

Washington, Thursday, January 30, 1947

TITLE 3-THE PRESIDENT **EXECUTIVE ORDER 9824**

AMENDING EXECUTIVE ORDER No. 9154 OF MAY 1, 1942, AUTHORIZING CERTAIN EXCLUSIONS FROM THE OPERATION OF THE CIVIL SERVICE RETIREMENT ACT OF MAY 29, 1930, AS AMENDED

By virtue of and pursuant to the authority vested in me by section 3 (b) of the Civil Service Retirement Act of May 29, 1930, 46 Stat. 470, as amended by the act of January 24, 1942, 56 Stat. 15, and the act of March 7, 1942, 56 Stat. 147, and in the interest of the internal management of the Government, section 1 of Executive Order No. 9154 of May 1. 1942, is hereby amended by the addition thereto of a new paragraph (k) reading as follows:

(k) Consular agents appointed under authority of section 551 of the Foreign Service Act of 1946, approved August 13, 1946 (Public Law 724, 79th Congress)

This order shall be effective as of November 13, 1946.

HARRY S. TRUMAN

THE WHITE HOUSE. -January 28, 1947

[F. R. Doc. 47-950; Filed, Jan. 29, 1947; 10:22 a. m.]

TITLE 5-ADMINISTRATIVE **PERSONNEL**

Chapter I-Civil Service Commission

PART 91-EXECUTIVE ORDERS AFFECTING THE CIVIL SERVICE NOT OTHERWISE COVERED IN THIS CHAPTER

Cross Reference: For Executive order authorizing certain exclusion from the operation of the Civil Service Retirement Act of May 29, 1930, affecting the tabulation in § 91.1, see Executive Order 9824, supra.

TITLE 10-ARMY WAR DEPARTMENT

Chapter IV—Military Education

PART 403-PROMOTION OF RIFLE PRACTICE

MISCELLANEOUS AMENDMENTS

Amend paragraph (c) of § 403.5 in the following respects:

Paragraph (c) (1) is revised; the third sentence of paragraph (c) (4) (iii) is amended by substituting the words "army commander" in lieu of "service commander," and subparagraph (4) (iii) (d) is revised. The paragraph as amended is set forth below.

§ 403.5 Rifle and pistol competitions in schools and colleges.

(c) Annual indoor rifle matches—(1) Indoor rifle matches. A series of indoor rifie matches will be conducted each year so far as may be practicable among those institutions conducting military training under the supervision of the War Department which have the proper facilities and where conditions are otherwise favorable. For this purpose the institutions will be grouped as follows:

(i) Senior units in universities and colleges (classes CC, MC, and JCMI)

(ii) Junior units in essentially military schools (classes MS and MI).

(iii) All other junior units (class CS) and those schools and colleges organized under section 55c, National Defense Act, and section 1225, Revised Statutes. In army areas where the number of institutions in any group is not sufficiently large to insure a satisfactory competition for the army area intercollegiate matches, arrangements should be made by the army commander for the participation of these institutions in the matches of an adjoining army area.

(4) National intercollegiate matches.

(iii) Stage competitions. • • If it is found that the firing of one stage each week is impracticable, the army commander, on application

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NOTICE

General notices of proposed rule making, published pursuant to section 4 (a) of the Administrative Procedu. e Act (Pub. Law 404, 79th Cong., 60 Stat. 238) which were carried under "Notices" prior to January 1, 1947 are now presented in a new section entitled "Proposed Rule Making" Relationship of these documents to material in the Code of Federal Regulations, formerly shown by cross reference under the appropriate Title, is now indicated by a bold-face citation in brackets at the head of each document.

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¹E. O. 9824.

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(d) Fourth stage. Ten shots for record, slow fire, kneeling; 10 shots for record, slow fire, standing.

[AR 850-110, 3 Jan. 1946 as amended by C1, 16 Jan. 1946] (45 Stat. 786; 32 U.S.C. 181b)

[SEAL]

EDWARD F. WITSELL. Major General, The Adjutant General.

[F. R. Doc. 47-861; Filed, Jan. 29, 1947; 8:53 a. m.]

TITLE 32—NATIONAL DEFENSE

Chapter II—National Guard and State Guard, War Department

PART 201-NATIONAL GUARD REGULATIONS MISCELLANEOUS AMENDMENTS

Correction

In Federal Register Document 47-783, appearing at page 554 of the issue for Tuesday, January 28, 1947, paragraph (c) (2) (y) of § 201.2 should read as follows:

(v) Specialists as provided in subparagraph (1) (iii) (a) of this paragraph,

Chapter IX—Office of Temporary Controls, Civilian Production Administration

AUTHORITY: Regulations in this chapter unless otherwise noted at the end of documents affected, issued under sec. 2 (a), 54 Stat. 676, as amended by 55 Stat. 236, 56 Stat. 177, 58 Stat. 827, and Public Laws 270 and

475, 79th Congress; Public Law 303, 79th Congress; E. O. 8024, 7 F. R. 329; E. O. 8040, 7 F. R. 527; E. O. 8125, 7 F. R. 2718; E. O. 8539, 10 F. R. 10155; E. O. 8638, 10 F. R. 12591; C. P. A. Reg. 1, Nov. 5, 1945, 10 F. R. 13714; Housing Expediter's Prioritics Ofder 1, Aug. 27, 1946, 11 F. R. 9507; E. O. 8609, Dec. 12, 1946, 11 F. R. 14281; OTC Reg. 1, 11 F. R. 14311.

PART 944-REGULATIONS APPLICABLE TO THE OPERATION OF THE PRIORITIES SYSTEM

[Priorities Reg. 1, Revocation of Direction 9]

USE OF RATINGS OR AUTHORIZATIONS FOR MACHINE TOOLS OR OTHER FACILITIES WHEN RELATED MILITARY PROCUREMENT PROGRAMS OR CONTRACTS ARE CANCELLED OR CUT BACK

Direction 9 to Priorities Regulation 1 is hereby revoked. This revocation does not affect any liabilities incurred for violation of the Direction or of actions taken by the War Production Board or the Civilian Production Administration under it.

Issued this 29th day of January 1947.

CIVILIAN PRODUCTION ADMINISTRATION. By J. JOSEPH WHELAN. Recording Secretary.

[F. R. Doc. 47-967; Filed, Jan. 29, 1947; 11:33 a. m.]

Part 944—Regulations Applicable to the OPERATION OF THE PRIORITIES SYSTEM

[Priorities Reg. 12, Revocation]

RERATINGS

Priorities Regulation 12 is hereby revoked. This revocation does not affect any liabilities incurred for violation of the Regulation or of actions taken by the War Production Board or the Civilian Production Administration under it.

Issued this 29th day of January 1947.

CIVILIAN PRODUCTION ADMINISTRATION, By J. JOSEPH WHELAM, Recording Secretary.

[F. R. Doc. 47-968; Filed, Jan. 29, 1947; 11:33 a. m.]

> PART 1010—SUSPENSION ORDERS [Suspension Order S-1075]

R. M. O'NEAL

R. M. O'Neal, Pineville, Louisiana, on October 30 or 31, 1946, without authorization from the Civilian Production Administration began the construction of a onestory, brick and concrete block building, located at 606 Main Street, Pineville, Louisiana, the estimated cost of which is approximately \$25,000. R. M. O'Neal was familiar with the restrictions on construction and his beginning and carrying on of such construction without authorization constituted a wilful violation of Veterans' Housing Program Order No. 1. This violation has diverted critical materials to uses not authorized by the Civilian Production Administration. In view of the foregoing, it is hereby ordered that:

§ 1010.1075 Suspension Order No. S-1075. (a) Neither R.M. O'Neal, his successors or assigns, nor any other person shall do any further construction on the premises located at 606 Main Street. Pineville, Louisiana, including putting up, altering or completing the structure, unless hereafter specifically authorized in writing by the Civilian Production Administration.

(b) R. M. O'Neal shall refer to this order in any application or appeal which he may file with the Civilian Production Administration for authorization to do

any construction.

(c) Nothing contained in this order shall be deemed to relieve R. M. O'Neal from any restriction, prohibition or provision contained in any other order or regulation of the Civilian Production Administration, except insofar as the same may be inconsistent with the provisions

Issued this 28th day of January 1947.

CIVILIAN PRODUCTION ADMINISTRATION, By J. JOSEPH WHELAN. Recording Secretary.

[F. R. Doc. 47-937; Flied, Jan. 28, 1947; 4:25 p. m.]

PART 944-REGULATIONS APPLICABLE TO THE OPERATIONS OF THE PRIORITIES System

[Priorities Reg. 1, Direction 1, as Amended Jan. 23, 1947]

CHANGES MADE BY CUSTOMERS IN ORDERS PLACED WITH MANUFACTURERS

The following amended direction is issued pursuant to Priorities Regulation 1.

(a) This direction tells what happens when a customer, having placed a rated order with a manufacturer, wishes to make a change in that order.

(b) The general rule is that any change in a customer's order constitutes a cancellation of the earlier order and must be con-cidered as a new order received on the date of the change if (but only if) the change will require the manufacturer to interfere with

his production. For example:

(1) A change in shipping destination does not constitute the placing of a new order.

(2) An increase in the total amount or-

dered is a new order to the extent of the increase unless it can be filled with only a negligible interference with sequence of later

(3) A change in the date of the delivery. whether advanced or deferred, when made by the customer is a new order if it interferes with production, or delays delivery on

an equal or higher rated order.
(4) Deleted Oct. 1, 1945.
(5) A change in preference rating will not constitute a new order and the order must be treated as if it had carried the new rating at the time the old rating was received except that:

(i) Listerial specifically produced for a rated order is not to be diverted and delivered under a higher rerated order if such material is completed at the time the rerating is received, or is in production and scheduled for completion within fifteen days thereafter; and

(ii) No percon is required by reason of a rerating to terminate or interrupt immediately a schedule of production or operations for the next forty days where it would result in a substantial loss of production or delay in operations.

(6) A reduction in the total amount ordered will presumably not require a change in the manufacturer's schedule and will not constitute a new order. If the quantity is reduced below a minimum production quantity, the manufacturer may insist on the delivery of not less than the minimum production quantity as explained in interpretation No. 3. If the customer is not willing to order that amount, the manufacturer may reject the order. The manufacturer may not discriminate between customers in requiring delivery of minimum production amounts or in rejecting orders.

(7) When the customer directs the manufacturer to hold or suspend production without specifying a new delivery date, the order must be considered cancelled. If requested to do so within ten days after receiving such an instruction, the manufacturer must reinstate the order as nearly as possible to its former place in his proposed schedule of deliveries as long as the reinstatement does not cause loss of production or delay in the scheduled deliveries on equal or higher rated orders. Any request for reinstatement made after ten days shall be treated as the placing of an entirely new order.
(8) Where minor variations in size, design,

capacity, etc., are requested by the customer and can be arranged by the manufacturer without interfering with his production, such

changes do not constitute a new order.
(c) Where a change in an order constitutes a new order the conditions existing at the time the changes are received govern the acceptance of the order and its sequence in delivery under the rules of Priorities Regu-lation No. 1. If a customer changes his order in such a way as to constitute a new order, but finds that as a new order it will not be scheduled for delivery at the time required by the customer, he may, if he likes, request reinstatement of his original order within the time and manner provided in paragraph (b) (7) above.

Issued this 29th day of January, 1947.

CIVILIAN PRODUCTION ADMINISTRATION, By J. Joseph Whelan, Recording Secretary.

[F. R. Doc. 47-966; Filed, Jan. 29, 1947; 11:33 a. m.]

> PART 1010-SUSPENSION ORDERS [Suspension Order S-1074]

> > KEITH SPALDING

Keith Spalding, residing at the Huntington Hotel, Pasadena, California, is the owner of the property at 4201 Oak Grove Drive, Flintridge, Los Angeles County, California. Subsequent to March 26, 1946, he purchased an old stable, divided it into sections, transported it to his premises, prepared a cement foundation therefor, widened the stable four feet, and otherwise remodeled and reconstructed the same on the new foundation, at an estimated cost of approximately \$45,000, without authorization from the Civilian Production Administration. Said stable was not designed to be used in connection with an existing dwelling, or for commercial or industrial purposes. The beginning and carrying on of this construction, at a cost in excess of \$200 constituted a grossly negligent violation of Veterans' Housing Program Order No. 1. This violation has diverted critical material to uses not authorized by the Civilian Production Administration. In view of the foregoing, it is hereby ordered that:

§1010.1074 Suspension Order No. S-1074. (a) Neither Keith Spalding, his successors or assigns, nor any other person, shall do construction on the premises located at 4201 Oak Grove Drive, Flintridge, Los Angeles County, Californiá, including completing, putting up or altering of any structure located thereon, unless hereafter specifically authorized in writing by the Civilian Production Administration.

(b) Keith Spalding shall refer to this order in any application or appeal which he may file with the Civilian Production Administration for priorities assistance or for authorization to carry on construction.

(c) Nothing contained in this order shall be deemed to relieve Keith Spalding, his successors or assigns, from any restriction, prohibition or provision contained in any order or regulation of the Civilian Production Administration, except insofar as the same may be inconsistent with the provisions hereof.

Issued this 29th day of January 1947.

CIVILIAN PRODUCTION ADMINISTRATION. By J. JOSEPH WHELAN, Recording Secretary.

[F. R. Doc. 47-973; Filed, Jan. 29, 1947; 11:34 a. m.]

PART 944-REGULATIONS APPLICABLE TO THE OPERATION OF THE PRIORITIES SYS-TEM

[Priorities Reg. 1, Revocation of Direction 12]

USE BY SHIP CHANDLERS AND OTHER SHIP SUPPLIERS OF MATERIALS OBTAINED BY MEANS OF RATINGS ASSIGNED ON WPB-646

Direction 12 to Priorities Regulation 1 is revoked. This revocation does not affect any liabilities incurred for violation of the Direction or of actions taken by the War Production Board of the Civilian Production Administration under it.

Issued this 29th day of January 1947.

CIVILIAN PRODUCTION ADMINISTRATION, By J. JOSEPH WHELAN. Recording Secretary.

[F R. Doc. 47-969; Filed, Jan. 29, 1947; 11:33 a. m.]

PART 944-REGULATIONS APPLICABLE TO THE OPERATION OF THE PRIORITIES SYSTEM

[Priorities Regulation 31, Revocation]

BLANKET REVOCATION OF CERTAIN WPB ORDERS

"Priorities Regulation 31 is revoked as it is no longer considered necessary for the blanket revocation of orders. The revocation of this regulation does not affect any liabilities incurred for violation of any of the orders revoked by the regulation, or for violation of any action taken under those orders, and the revocation of this regulation shall not be deemed to reinstate any of those orders or parts thereof."

Issued this 29th day of January 1947.

CIVILIAN PRODUCTION Administration, By J. JOSEPH WHELAN, Recording Secretary.

[F. R. Doc. 47-972; Filed, Jan. 29, 1947; 11:34 a. m.]

PART 944—REGULATIONS APPLICABLE TO THE OPERATION OF THE PRIORITIES SYSTEM

[Priorities Reg. 23, Revocation]

EXPERIMENTAL MODELS

Priorities Regulation 23 is revoked. This revocation does not affect any liabilities incurred for violation of the Regulation or of actions taken by the War Production Board or the Civilian Production Administration under it.

Issued this 20th day of January 1947.

CIVILIAN PRODUCTION Administration, By J. Joseph Whelan, Recording Secretary.

[F. R. Doc. 47-971; Filed, Jan. 29, 1947; 11:34 a. m.]

PART 944—REGULATIONS APPLICABLE TO THE OPERATION OF THE PRIORITIES SYSTEM

[Priorities Regulation 17, Revocation]

POST EXCHANGES AND SHIP'S SERVICE DEPARTMENTS

Priorities Regulation 17 is revoked. This revocation does not affect any liabilities incurred for violation of the Regulation or of actions taken by the War Production Board or the Civilian Production Administration under it.

Issued this 29th day of January 1947.

CIVILIAN PRODUCTION ADMINISTRATION, By J. Joseph Whelan, Recording Secretary.

[F. R. Doc. 47-970; Flied, Jan. 29, 1947; 11:34 a. m.]

Chapter XI-Office of Temporary Controls, Office of Price Administra-

PART 1305-ADMINISTRATION [SO 193,1 Amdt. 2]

EXEMPTION FROM PRICE CONTROL OF ALL COMMODITIES EXCEPT SUGAR AND RICE

Supplementary Order 193 is amended in the following respects: Section 1 is amended to read as follows:

Section 1. Commodities exempt, All commodities (including services) exempt from price control except:

(a) Sugar and those sugar solutions, other than blackstrap and beet final mo-Jasses, that are derived from sugar cane or sugar beets (including all grades of edible syrups and other molasses)

(b) Corn syrup and corn sugar;

(c) Blended syrups which contain at least 20% by weight or volume of sugar, sugar solutions, corn syrup or corn sugar, either singly or in combination; and

(d) Rice, rough and milled.

This amendment shall become effective at 12:01 a. m., January 29, 1947.

Issued this 28th day of January 1947.

J. W FOLLIN, Acting Temporary Controls Administrator

Approved: January 28, 1947.

Acting Secretary of Agriculture.

[F. R. Doc. 47-965; Filed, Jan. 29, 1947; 11:26 a. m.]

Chapter XXIII—War Assets Administration

[Reg. 13]

PART 8313-STANDARD GENERAL PURPOSE AND SPECIAL MACHINERY

War Assets Administration Regulation 13, October 18, 1946, entitled "Standard General Purpose and Special Machinery" (11 F. R. 13203) is hereby revised by amending Exhibit D attached hereto as herein set forth.

8313.1 Definitions. 8313.2 Purpose and scope.

8313.3 Determination of base price and period of active use for Classes I, II, and III.

8313.4 Determination of sale price.

Scrapping and salvage of machinery. 8313.5

8313.6 Records and reports.

8313.7 Regulations to be reported to the Administrator.

EXHIBIT A-Table of percentages for Class I

EXHIBIT B-Table of percentages for Class II and III machines operating under 750 RPM.

EXHIBIT C-Table of percentages for Class II and III machines operating over 750 RPM. EXHIBIT D-Table of fixed prices for machines specifically listed.

AUTHORITY: \$\$ 8313.1 to £313.7, inclusive, issued under Surplus Property Act of 1845 as amended (58 Stat. 765, as amended; 50 U. S. C. App. Sup. 1611); Public Law 181, 78th Cong. (59 Stat. 533; 50 U. S. C. App. Sup. 1614a, 1614b); and Executive Order 9633 (11 F R. 1265).

§ 8313.1 Definitions—(a) Terms defined in act. Terms not defined in paragraph (b) of this section which are defined in the Surplus Property Act of 1944 shall in this part have the meaning given to them in the act.

(b) Other terms. (1) "Commercially unsalable machinery" as used herein is distinguished from property of no commercial value as used in Part 8319 and means machinery (i) which by reason of its condition resulting from damage. wear, obsolescence, or otherwise has no reasonable prospect of sale except as scrap or salvage or (ii) with respect to which the estimated cost of care and handling and disposal will exceed the estimated proceeds unless it is promptly sold as scrap or salvage.

(2) "Administrator" means the War Assets Administrator.

(3) "Salvage" means property that is in such a worn, damaged, deteriorated or incomplete condition, or is of such a specialized nature that it has no reasonable prospect of sale as a unit, or is not usable as a unit without major repairs or alteration. Salvage has some value in excess of its basic material content because it may contain serviceable components or may have value to a purchaser who may make major repairs or alterations. Salvage includes used con-

tainers and cable reels.
(4) "Scrap" means property that has no reasonable prospect of sale except for

its basic material content.

(5) "Standard general purpose machinery" includes new and used machine tools and machines (with the exception of special machinery) divided into the designated four classes: .

CLASS I

Directory of Metalworking Machinery Classification, 1945

Major Group 34:

34 11000 through 34 19900, inclusive 34 40000 to, but not including, 34 47000 34 48000 to, but not including, 34 50000 34 60000 to, but not including, 34 70000

Standard Commodity Classification, May 1943, Volume I

Major Group 33:

33 6000 through 33 6620, inclusive

33 6200

33 6910 through 33 6950, inclusive

33 7210 through 33 7220, inclusive

33 7260

CLASS II

Standard Commodity Classification, May 1943, Volume I

Major Group 31:

31 21121 through 31 21164, inclusive

31 2120

81 211121

31 211141 Major Group 32:

32 1100, A. O. units only 32 1300, A. C. units only

CLASS III

Standard Commodity Classification, May 1943, Volume I

Major Group 31:

31 1511 through 31 1512, inclusive 31 1521 through 31 1522, inclusive

31 1530

31 1541 through 31 1542, inclusive 31 1551 through 31 1552, inclusive

31 211110 31 211122

31 211130

Major Group 32:

32 1230 through 32 1252, inclusive, A. C. units only

CLASS IV

Major Group 34:

Fixed price metalworking machinery as specifically listed in Exhibit D of this part.

(6) "Special machinery" includes machines designed for and used exclusively in the production of war material such as but not limited to:

Special gun reaming, rifling and chambering machines
Gun boring and turning lathes

Shell turning lathes

Shell tappers

Small arms ammunition machines

Special military tank manufacturing machines

Special military aircraft manufacturing machines Special chipbuilding machines

(7) "Attachments and tooling" means those accessories to a basic machine, which, when applied to the basic machine renders possible an additional operation or process or the functions for which the machine was intended. It includes but is not limited to vertical heads, gear cutting accessories, index heads, feeding accessories, tapering equipment, chucks, fixtures, gauges, moulds, tool iies.

holders, followers, etc. § 8313.2 Purpose and scope. The purpose of this part is to provide a fixed price policy for commercially salable new and used standard general purpose ma-chine tools and machines. It also pro-vides for the scrapping and salvaging of all other general purpose machinery and of any special machinery determined hereunder to be commercially unsalable. Prices at decreasing percentages of onginal cost are specified for Classes I, II and III above up to stated limits of active use and maximum prices are provided for sales of machinery in active use beyond such limits. Fixed prices without reference to decreasing percentages of original cost are specified for those machines in Class IV above. This part applies to all sales in the continental United States, not including its territories or possessions, made after the effective date hereof by the disposal agency and to all sales by owning agencies of standard general purpose machinery pursuant to Part 83062 or otherwise, but is not applicable to any contract of sale of machinery entered into prior to the effective date of this part, or to any sale of machinery which has been delivered to the purchaser or to any carrier for the account of the purchaser prior to the effective date of this part.

¹¹¹ F. R. 13464, 13637.

¹Reg. 19 (10 F. R. 14966; 11 F. R. 3691).

^{*}Reg. 6 (10 F. R. 14521; 11 F. R. 1893)

§ 8313.3 Determination of base price and period of active use for Classes I, II and III. (a) Base prices for machinery to be sold hereunder shall be determined as follows:

(1) Class I. The base price of machinery falling within Class I shall be the original price at which the manufacturer sold the machine. The selling agency shall determine the original price

(f. o. b. the plant of the machine manufacturer) of the machine including electrical equipment. Standard or special attachments or tooling shall be priced and disposed of pursuant to § 8313.4 (c) of this part. In the case of machine tools and metal forming and shaping machines manufactured prior to March 1, 1941, the March 1, 1941 price of the nearest equivalent machine may be taken as the original price. In the case of standard general purpose machines other than machine tools and metal forming and shaping machines manufactured prior to October 1, 1941, the October 1,

chine may be taken as the original price. (2) Classes II and III. The base price for machinery falling within classes II and III shall be the original price as provided for in subparagraph (1) above or the original manufacturer's current retail price for the same or the nearest

1941 price of the nearest equivalent ma-

equivalent unit.

(b) The selling agency shall determine the period of active use of the machine on the basis of the best information reasonably available. The period of active use shall be considered to run from the 'estimated date the machine was originally put into use to the date of sale, if the machine is then still in use. If the machine is not in use at the time of sale, the period shall run to the estimated date when the machine last became idle.

§ 8313.4 Determination of sale price-(a) Classes I, II, and III. (1) Exhibits A, B, and C contain tables of percentages applicable to various periods of active use of machinery to be sold hereunder. The price at which a machine shall be sold shall be computed by applying to the base price determined in accordance with § 8313.3 (a) the percentage appearing in the appropriate exhibit opposite the period of active use of the machine calculated in accordance with § 8313.3 (b) In the case of new machines where no period of active use exists, no greater percentage than that specified for "less than one month" shall be applied. The appropriate exhibit shall be determined as

750 revolutions per minute_____ Any machine in Class III operating over 750 revolutions per minute_____

(2) In determining which of the two columns of percentages shall apply in Exhibits A, B, and C, those appearing in column b shall be applied where the buyer is the person who is using the machine at the time of sale, or if the machine is then idle, the person who last used it and has possession thereof, and the percentage appearing in column "a" shall be applied where the sale is to any other buyer. The price computed in accordance herewith shall be the sales price f. o. b. the location of the machine at the time of sale, except that in the case of sales made to a purchaser in possession, it shall be the sales price of the machine at its location.

(3) A sale of a standard general purpose machine in Class III with, a period of active use in excess of the highest period of active use specified in the appropriate exhibit may be made at the best price obtainable but not in excess of the price applicable to such a machine with the highest period of active use specified ın such exhibit.

(b) Class IV Exhibit D contains a table of fixed prices for those machines listed thereon and identified by code designation, name of manufacturer, model number, and capacity. A machine shall be considered to come within Class IV only when completely identified by, and synonymous with, the description contained in Exhibit D. The prices contained in Exhibit D shall be applied in sales of all Class IV machines, Provided however That when the buyer is the person who is using the machine at the time of sale, or if the machine is then idle, the person who last used it and has possession thereof, then in such event the sales price to such buyer shall be the fixed price listed in Exhibit D, plus five (5) per cent thereof.

(c) Attachments and tooling. Standard or special attachments or tooling sold in conjunction with a basic machine in Classes I, II and III, whether or not attached thereto, and which have value to the purchaser other than as scrap, shall be sold at a price to be computed on the same period of active use determined for the basic machine sold in conjunction therewith and separate findings of active use shall not be required for such attachments or tooling.

(2) If such standard or special attachments or tooling are attached to a basic machine, and if the cost of handling and removal would exceed the estimated return to the Government if disposed of as salvage or scrap, then in such event the standard or special attachments or tooling may be included in the sale as scrap, at the best price obtainable: Provided, That a scrap warranty s is obtained from the purchaser thereof.

§ 8313.5 Scrapping and salvage of machinery. (a) The Administrator has determined that because of the cost of care, handling, and disposition, surplus machinery of any type which was manufactured during the year 1921 or any year prior thereto is commercially unsalable and all such machinery shall, subject to the provisions of paragraph (d) of this section, upon a determination in writing by the agency in possession that the machinery was manufactured during the year 1921 or any year prior thereto, forthwith be disposed of as salvage or

(b) From time to time, the Administrator may determine what additional types or classes of special machinery are

commercially unsalable. Upon notice of such determinations, the owning and disposal agencies shall, subject to the provisions of paragraph (d), forthwith dispose of any such types or classes of surplus property in their possession as salvage or scrap.

(c) Any machinery which the disposal agency or any owning agency determines in writing to be commercially unsalable shall be disposed of as salvage or scrap or otherwise by the agency in possession pursuant to applicable regulations of the Administrator. In connection with such determinations owning agencies may request the advice and assistance of the disposal agency.

(d) Prior to the sale of a machine which is to be disposed of as salvage or scrap owning and disposal agencies may, insofar as is consistent with the provisions of Part 8319, dispose of such property by donation to such nonprofit institutions and instrumentalities as make application therefor; *Provided*, That such procedure shall not delay or postpone any such disposal as scrap or salvage for a period in excess of thirty (30) days.

(e) Deleted (October 18, 1946)

§ 8313.6 Records and reports. Owing and disposal agencies shall prepare and maintain such records as will show full compliance with the provisions of this part and with the applicable provisions of the act. Reports shall be prepared and filed with the Administrator in such manner as may be specified by order issued under this part subject to the approval of the Bureau of the Budget pursuant to the Federal Reports Act of 1942.

§ 8313.7 Regulations to be reported to the Administrator Each owning and disposal agency shall file with the Administrator copies of all regulations, orders, and instructions of general applicability which it may issue in furtherance of the provisions, or any of them, of this part.

This revision of this part shall become effective January 15, 1947.

ROBERT M. LITTLEJOHN, Administrator JANUARY 15, 1947.

EXHIBIT A TABLE OF PERCENTAGES FOR CLASS I MACHINES

Period of active use	a	b
	Percent	Percent
Less than one month		0.00
1 month		87.5
2 months		85.0
3 months		82.5
4 months.		0.03
5 months		77.5
6 months		75.0
7 months.		74.0
8 months		73.0
9 months		72.0
10 months		71.ŏ
11 months		70.2
12 months		69.4
13 months		68.6
14 months		67.8
15 months		67.0
16 months		66.2
17 months		65.4
18 months		61.6
19 months		63.8
20 months		63.0
21 months		62.2
22 months		61.4
23 months		60.6
24 months		59.8
25 months		0.63
		18.3
26 months		67.4

³ Defined in Reg. 9 § 8309.1 (o) (10 F. R. 12961, 14966; 11 F. R. 3691, 10221).

FEDERAL REGISTER

EXHIRIT A-Continued TABLE OF PERCENTAGES FOR CLASS I MACHINES—continued

Period of active use	8	b
	Percent	Percent
28 months	51.6	56.6
29 months	50.8	55.8
30 months	50.0	85.0
81 months.	49.2	64.2
32 months	48.4	53.4
33 months	47.6	52.6
34 months	46.8	51.8
35 months	46.0	51.0
36 months	45.2	50.2
37 months	44.6	49.6
38 months	44.0	49.0
39 months	43.4	48.4
40 months	42.8	47.8
41 months	42.2	47.2
42 months	41.8	46.6
43 months		
44 months	41.1	46.1
44 months	40.6	45.6
45 months	40.1	45.1
46 months	39.6	44.6
47 months	39.1	44.1
48 months	38.6	43.6
49 months	38.2 37.8	43.2
50 months		42,8
51 months	37.4	42,4
52 months	37.0	42.0
53 months	36.6	41.6
54 months	36.2	41.2
55 months	36.0	41.0
56 months	35.8	40.8
57 months	35.6	40.6
58 months	35.4	40.4
59 months.	35.2	40.2
5 years	35.0	40.0
6 years	34.0	39.0
7 years	33.0	38.0
8 years	32.0	37.0
9 years:	31.0	0.93
10 years	30.0	35.0
11 years	29.0	34.0
12 years	28.0	33.0
13 years	27.0	32.0
14 years	26.0	31.0
15 years	25.0	30.0
16 years	24.0	29.0
17 years	23.0	23.0
18 years	22.0	27.0
19 years	21.0	26.0
20 years	20,0	25,0
21 years	19.0	24.0
22 years	18.0 17.0	23.0
23 years.		22.0
24 years	16.0	21.0
25 years	15.0	20.0

EXHIBIT B

TABLE OF PERCENTAGES FOR CLASS II AND III MACHINES OPERATING UNDER 750 EMP

Less than one month	85.0	90.0
1 month	80. O	85.0
2 months	75, ŏ	80.0
3 months	70.0	75. Ŏ
4 months	68.0	73.0
a montas	1 66.0	71. Õ
6 months	- 64.4 62.8	69.4
7 months	62.8	67.8
8 months	61. 2	66.2
9 months	59.6	64.6
10 months	58.0	63.0
11 months	56.4	61.4
12 months	54.8	59.8
13 months	53.2	58.2
14 months	51.6	56.6
15 months	50.0	55.0
15 months 16 months	48.4	53.4
17 HIODERS	46.8	51.8
18 months	45.2	₹0.2
19 months	44.0	49.0
20 months	42.8	47.8
21 months	41.6	46.6
22 months	40.6	45.6
23 months	39.6	44.6
24 months	38.6 37.8	43.6
25 months	37.8	42.8
26 months	37.0	42.0
27 months	36.2	41.2
28 months	35.8	40.8
29 months	35.4	40.4
30 months	35.0	40.0
31 months	34.8	30.8
32 months	34,6	39.6 39.4
33 months	34.4	39.4
34 months	34.2	39. 2
35 months	34.0	39. 0
3 years	33.8	38.8
4 years		38.8
5 years	29.8	34.8
6 years	27.8	32.8
7 years	25.8	30.8
8 years	23.8	23.8
9 years	21,8	28.8
10 years	19.8	24.8

Ехпівіт С

TABLE OF PERCENTAGES FOR CLASS II AND HI MACHINES OPERATING OVER TO DEM

Period of active use	۵	ъ
Less than 1 month	64.8 63.4 45.9 42.8 40.6	Parent 89.0 89.0 73.4 99.6 99.6 99.6 99.6 99.6 99.6 99.6 99

Exhibit C-Continued

TABLE OF PERCENTAGES FOR CLASS II AND . HI MACHINES OPERATING OVER 750 RPM-COR.

Period of active we	ß	ъ
16 months	Percent	Percent
	35.0	40.0
16 months		39.0
17 months	34,2	39.
18 months	33.8	33.
10 months.	33.5	23
20 menths	33.2	33.
21 months	32.5	37.
Of months	34.3	
Z manths	32.6	37.
23 months.	32.3	37.
2 years	32.0	37.
3 years	_ 23.0	23.
4 years.		23
5 years	20.0	2.5

Exmuit D

EXHIBIT D

TABLE OF FIXED PRICES FOR MACHINES SPECIFICALLY LISTED

[References to code classification are taken from the Directory of Metalworking Machinery (1945) compiled under the supervision of the Committee on Metalworking Machinery of the Technical Committee on Standard Commodity Classification]

STABLE 11

Boring mothine—Horizontal, precision, tridge type, single and double end Manufacturer: Ex-Cell-O Corporation, Detroit, Mich.

Note: Table Amended Jan. 15, 1947.

Model and description	Size and copacity	Sales price	C ¢₫2
2112-A single cnd 2112-A single cnd 112-O single cnd 112-O single cnd 112-A double cnd 1212-A double cnd 215 double cnd 215 double cnd 218 double cnd 218 double cnd 218 double cnd 219 single cnd 2112 single cnd 2112-A single cnd 2112-B single cnd 2112-B single cnd 2112-B single cnd 2112-A single cnd 2112-A single cnd 212-A single cnd	8" diameter bere, x 16" table travel. 8" diameter bere, x 16" table travel. 6" diameter bere, x 12" table travel. 6" diameter bere, x 18" table travel. 6" diameter bere, x 18" table travel. 8" diameter bere, x 15" table travel. 8" diameter bere, x 15" table travel. 8" diameter bere, x 12" table travel. 6" diameter bere, x 16" table travel. 8" diameter bere, x 18" table travel. 6" diameter bere, x 18" table travel. 8" diameter bere, x 18" table travel. 8" diameter bere, x 18" table travel. 8" diameter bere, x 18" table travel.		311 31 3

Manufacturer: The Heald Machine Company, Wereester, Macc.

Note: Table amended Jan. 15, 1947.

45 Bore-matic, standard, deuble and 12" diameter bore, x 16" table travel 2711 2411 32 22 45 Bore-matic, special, deuble and 12" diameter bore, x 25" table travel 2711 2411 32 22 46-B Bore-matic, special, deuble and 5" diameter bore, x 45" table travel 1713 2411 32 22 46-B Bore-matic, standard, dauble and 5" diameter bore, x 14" table travel 1, 471 2411 31 21 47-A Bore-matic, standard, dauble and 5" diameter bore, x 14" table travel 1, 559 2411 32 21 47-A Bore-matic, standard, dauble and 5" diameter bore, x 15" table travel 1, 173 2411 31 21 47-A Bore-matic, special, single and 5" diameter bore, x 15" table travel 1, 185 2411 31 21 48 Bore-matic, special, single and 5" diameter bore, x 5" table travel 1, 185 2411 31 11 49 Bore-matic, spaced 6" diameter bore, x 5" table travel 714 2411 31 11 49 Bore-matic, standard, dauble and 5" diameter bore, x 12" table travel 1, 116 2411 31 11 49 Bore-matic, spaced 6" diameter bore, x 12" table travel 1, 116 2411 31 11 49 Bore-matic, spaced 6" diameter bore, x 12" table travel 1, 116 2411 31 11 49 Bore-matic, spaced, dauble and 5" diameter bore, x 12" table travel 1, 116 2411 31 11 49 Bore-matic, spaced, dauble and 5" diameter bore, x 12" table travel 1, 116 2411 31 11 40 Bore-matic, spaced, dauble and 5" diameter bore, x 12" table travel 1, 1216 2411 32 11 40 Bore-matic, spaced, dauble and 5" diameter bore, x 12" table travel 1, 2411 32 11 40 Bore-matic, spaced, dauble and 5" diameter bore, x 12" table travel 1, 2411 32 11 40 Bore-matic, spaced, dauble and 5" diameter bore, x 12" table travel 1, 2411 32 11 40 Bore-matic, spaced, dauble and 5" diameter bore, x 12" table travel 1, 2411 32 11 40 Bore-matic, spaced, dauble and 5" diameter bore, x 12" table travel 1, 2411 32 11 40 Bore-matic, spaced, dauble and 5" diameter bore, x 12" table travel 1, 2411 32 11 40 Bore-matic, spaced, dauble and 5" diameter bore, x 12" table travel 1, 2411 32 11 40 Bore-matic, spaced, dauble and 5" diameter bore, x 12" table travel 1, 2411 32 11 40 Bore-matic, spaced, dauble and 5" diameter bore,			
66 Bore-mattle, standard, clogle and 6" diameter bore, x 14" table travel. 1,431 321 31 21 66 Bore-mattle, standard, deable and 6" diameter bore, x 14" table travel. 1,471 2311 32 21 66-A Bore-mattle, standard, clogle and 6" diameter bore, x 14" table travel. 1,471 2311 32 21 46-B Bore-mattle, standard, double and 6" diameter bore, x 14" table travel. 1,570 2311 32 21 69-B Bore-mattle, special, single and 6" diameter bore, x 14" table travel. 1,477 2311 31 22	45 Bore-matie, standard, deuble and 46 Bore-matie, special, deuble and 40-B Bore-matie, standard, deuble and 40-B Bore-matie, standard, deuble and 47-A Bore-matie, standard, deuble and 47-A Bore-matie, standard, single and 48-Bore-matie, special, single and 48-A Bore-matie, single and 49-Bore-matie, standard, single and 49-Bore-matie, standard, deuble and 49-Bore-matie, special, deuble and 49-Bore-matie, standard, deuble and 49-Bore-matie, standard, deuble and 49-Bore-matie, standard, deuble and 49-Bore-matie, standard, deuble and 40-A Bore-matie, standard, deuble and 40-A Bore-matie, standard, deuble and 40-Bore-matie, standard, deuble and	COO, X 59" table travel. 2, 711 2411 341 341 341 341 341 341 341 341 341	
66 Bore-matte, standard, cingle and. 6" diameter here, x 14" table travel. 1,471 241 31 31 32 46 Bore-matte, standard, double and. 6" diameter here, x 14" table travel. 1,471 241 32 31 32 32 32 32 32 33 34 32 32 33 34 32 32 33 34 32 32 33 33 34 32 32 33 34 32 32 33 34 32 32 33 34 32 33 34 32 32 33 34 32 32 33 34 32 32 33 34 32 33 34 32 33 34 32 33 34 32 33 34 33 34 33 34 32 33 34 33 34	49 Bore-matic, standard, deuble and 49 Bore-matic, special, deuble and 45 Bore-matic, special, single and 46 Bore-matic, special, single and 46 Bore-matic, standard, single and 46-A Bore-matic, standard, single and 46-A Bore-matic, standard, double and 46-B Bore-matic, special, single and 46-B Bore-matic, special, souble and 46-B Bore-matic, special, double and	1.20 1.20	2 II 74 22 II 73 21 II 22 21 II 22 21 II 22 21 II 22 22 II 22 II 22 22 II 22 II 22 22 II 22 II 22 22 II 22 II 22 II 22 22 II 22 II 22 II 22 24 II 24 II 2
49 Bore-matte, special, single and 1,152 Zill 31 12	49 Bore-matte, special, single and	re, x 25" table travel 1,152 2411 3	

Manufacturer: Stokerunit Corporation, Milwankse, Wiz.

Note: Table amended Jan. 15, 1917.

Mod. 2-B herizental, single end. Mod. 1-LD-1 herizental, double end. Mod. 1-L-1 single end. Mod. 2 single end. Mod. 1-L-3 single end. Mod. 2-D-1 double end. Mod. 2-D-1 double end. Mod. 2-LD-1 double end. Mod. 2-LD-3 double end. Mod. 2-LD-3 double end.	8" diameter bere, x 15" table travel. 4" diameter bere, x 15" table travel. 4" diameter bere, x 15" table travel. 4" diameter bere, x 15" table travel. 5" diameter bere, x 15" table travel. 4" diameter bere, x 15" table travel. 4" diameter bere, x 15" table travel. 8" diameter bere, x 15" table travel. 8" diameter bere, x 15" table travel. 8" diameter bere, x 15" table travel.	411 013 243 416 570 425 642 693	2411 31 11 32 2411 31 21 13 2411 32 11 32 2411 31 11 45 2411 31 11 45 2411 32 21 13 2411 32 11 32 2411 32 21 13 2411 32 21 13 2411 32 21 13 2411 32 31 14
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Examer D-Continued [TABLE 2]—continued

EXHIBIT D-Continued

,		1 0044000000000000		28282822228823	11101		888888888	-1QS	r 8 1	1	4488888	1	티
single phase)—Continued	Codo	2413 2413 2413 2413 2413 2413 2413 2413		3413 12 42 14 66 41 13 12 41 66 41 13 12 41 66 41 13 41 66 41 13 41 66 41 13 41 66 41 13 41 61 61 61 61 61 61 61 61 61 61 61 61 61		##	3413 12 24 13 14 13 14 14 15 14 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	322 322	នន ន		3413 11 56 3413 12 51 3413 12 81 3413 12 82 3413 12 82 3413 12 86 3413 11 11		3113 12 51
phase)—	Sales	2276 245 245 245 245 245 245 245 245 245 245		55 044 052 422 422 422 422 423 423 423 423 423 42		889	262252525 2622525255 262555	222	149	.	825 24 24 25 S	ផ្ន	욄
[ABER 2]—continuca —bench or floor single or multiple spindle (except 110 rolt single 1 Manufacturer: Barnes Drill Company, Rockford III	Size and capacity	1." drill expacity 20 'swing I spindle 1. drill expacity 20 'swing I spindle 1. drill expacity 21" swing I spindle 1. drill expacity 21" swing I spindle 2. drill expacity 20" swing 2 spindle 2. drill expacity 22" swing 2 spindle 3. drill expacity 22" swing 1 spindle 3. drill expacity 22" swing 1 spindle 4. drill expacity 22" swing 1 spindle 5. drill expacity 22" swing 1 spindle 6. drill expacity 22" swing 1 s	Bolce Crane Company Toledo Obio	W. drill capacity, 16; swing 2 spindlo 56; drill capacity, 16; swing 1 spindlo 56; drill capacity, 16; swing 1 spindlo 56; drill capacity 16; swing 1 spindlo 56; drill capacity 16; swing 4 spindlo 56; drill capacity 16; swing 4 spindlo 56; drill capacity 16; swing 1 spindlo	uffalo Forge Company Buffalo N Y	14, drill capacity 14, swing I spindle	offill capacity 14, swing 4 splunds offill capacity 14, swing 4 splunds offill capacity 16, swing 1 spludds offill capacity 16, swing 2 spludds offill capacity 18, swing 2 spludds offill capacity 18, swing 1 spludds offill capacity 16, swing 1 spludds offill capacity 16, swing 1 spludds offill capacity 26, swing 1 spludds	14, drill capacity, 15 swing, 1 spindle 1, drill capacity, 18, swing, 1 spindle 7, 'drill capacity, 30', swing, 1 spindle 7, 'drill capacity 30', swing 2 spindle	if drill capacity, 30' swing, 6 spindle. 11/2' drill capacity 21 'swing 1 spindle	Manuacturing Company	96, drill capacity 16, swhigh i spindle 56, drill capacity, 18, swhigh 6 spindle 17, drill capacity 18, swhig 2 spindle 1 drill capacity, 18, swhig 5 spindle 1 drill capacity, 18, swhig, 6 spindle 56, drill capacity, 16, swhig, 1 spindle 11,4, drill capacity, 21, swhig, 1 spindle	Champion Blower and Forgs Company Lancaster Penna	14 drill capacity, 16 swing, 1spindle
l Drilling machine or drill press—bench or floor	Model and description	No 206, floor, box column	Manufacturer: Bolco	Mod 1630 bonch light duty Mod 2600 bonch light groed Mod 2600 bonch high speed Mod 2635 bonch high speed Mod 2636 bonch high speed Mod 2636 bonch si speed Mod 1010 floor light duty Mod 1011 floor light duty Mod 2011 floor light duty Mod 2011 floor light duty Mod 2011 floor high speed Mod 2646 floor high speed Mod 2646 floor high speed Mod 2656 floor high speed Mod 2656 floor high speed	Manufacturer: Buffalo	Model 14 bonch box column high-speed	Model 14 bench box column 'nigle-speed Model 14 bench box column, high-speed Model 16-B bench, round column, heavy duty Model 16-Bench, round column. Model 18-P bench round column. Model 20 bench round column. Model 20 bench round column. Model 20 bench pox column 'motor spindle' Model 2 floor. box column. 'motor spindle'	Model 16-P floor, round column heavy duty Model 18-A floor, lound column.	Model 12 round column Model 21 round column standard back geared	Manuacturer: Canedy Otto	No 2000-BV bench box column No 2000-BV bench box column No 18 'Royal' bench round column No 18 Royal bench round column No 18 Royal bench round column No 5000-FV floot, box column No 21 Hoor box column sliding head	Manufacturer: Champlon	Model 15:0-B bench round column
hase)	Codo	### ##################################	3413 21 64 3413 21 66 3413 21 51	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3413 21 92 3413 21 93		3413 12 41 07 3413 12 41 07 3413 12 41 07 3413 22 42 10 3413 22 43 10 3413 22 44 10		3413 11 21 72 3413 11 22 72 3413 21 21 72 3413 21 41 10	2413 2413 2413 2413 2413 2413 2413 2413	22 22 22 22 22 22 22 22 22 22 22 22 22	3555 5555 5555 5555 5555 5555 5555 555	3413 21 34 3413 21 34
single phase)	Sales price	\$124 \$252 \$252 \$252 \$252 \$252 \$252 \$252 \$2	2533 2533	264 910 1010 1010 1010 1010 1010 1010 1010	632 22		20 20 20 142 142 142				1 044 110 25 25 25 25 25 25 25 25 25 25 25 25 25		- 1
: 2] or mulliple spindle (except 110 colt Allen Co , Barre, Mass	Sizo and capacity	940' drill capacity 16' swing 1 spindlo 640' (rill capacity 16' swing 3 spindlo 640' (rill capacity 16' swing 3 spindlo 640' drill capacity 16' swing 3 spindlo 640' drill capacity 16' swing 3 spindlo 640' drill capacity 16' swing 1 spindlo 640' drill capacity 21' swing 1 spindlo 640' drill capacity 21' swing 2 spindlo 640' drill capacity 21' swing 2 spindlo 640' drill capacity 14' swing 2 spindlo 650' drill capacity 14' swing 2 spindlo 650' drill capacity 14' swing 2 spindlo 650' drill capacity 14' swing 3 spindlo 650' drill capacity 14' swing 4 spindlo 650' drill capacity 14' swing 6 spindlo 650' drill capacity 24' swing 6 spindlo 650' drill capacity 24' swing 6 spindlo 650' drill capacity 24' swing 1 spindlo	56' drill capacity 24' swing 4 spindlo 56 drill capacity 24' swing 6 spindlo 26' drill capacity 16 swing 1 spindlo	form copacity 21, while 2 spindle of the copacity 30, while 2 spindle of the copacity 30, while 2 spindle of the copacity 16, white 3 spindle of the copacity 24, while 3 spindle of the copacity 24, while 4 spindle of the copacity 24, while 4 spindle of the copacity 24, while 2 spindle of the copacity 24, while 4 spindle of the copacity 24, while 4 spindle of the copacity 24, while 5 spin	13, drill capacity 24, swing 2 spindle	Atlas Press Company, Kalamazoo, Mich	4, drill capacity 12, swing, 1 spindlo. 4 drill capacity 122, swing 1 spindlo 5, drill capacity 122, swing 1 spindlo 5, drill capacity 16, swing 2 spindlo. 5, drill capacity 16, swing 3 spindlo. 5, drill capacity 16 swing 4 spindlo	Drilling Machine Company, Cincinnati, Oblo	56, drill capacity, 12% swing, 1 spindle 56, drill capacity, 12% swing, 2 spindle 56, drill capacity, 12% swing, 1 spindle 56, drill capacity, 16° swing, 1 spindle	W drill capacity 16 swing 1 spindle 72 drill capacity 16 swing 2 spindle 73 drill capacity 16 swing 2 spindle	drill capacity, 15 swings, 5 spindle- 24 drill capacity 15 swing 4 spindle 25 drill capacity 21 swing 4 spindle 25 drill capacity, 24 swing 6 spindle 25 drill capacity, 24 swing 6 spindle 26 drill capacity, 32 swing 3 spindle 27 drill capacity, 24 swing, 1 spindle 28 drill capacity, 24 swing, 1 spindle 29 drill capacity, 24 swing, 1 spindle 20 drill capacity, 24 swing, 1 spindle 21 drill capacity, 24 swing, 1 spindle 21 swing, 1 spindle 21 swing, 24 swing, 1 spindle 21 swing, 24 swing, 1 spindle	14, drill capacity, 24, swing, 5 spindle 14, drill capacity, 24, swing, 6 spindle 14, drill capacity, 24, swing, 1 spindle	1% drill expectly, 24 swing, 3 spinale 1% drill expectly 24 swing, 4 spindte 1% drill expectly 24 swing, 4 spindte
FABIX Drilling machine or drill press—bench or floor single Manulacturer—Charles O	Model and description	HND—Bench—SS HND—Bench—SS HND—Bench—SS HND—Super speed (floor) ZKH (floor)	oor) (floor)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	ed (floor) -	Manufacturer: A	Model 42-B Bench, round column Model 62 Bench, round column Model 63 Bench, round column Model W-82 Floor round column Model W-83 Floor round column Model W-84 Floor round column	Manufacturer: Avey D			2-MA-6 Floor box columns 2-MA-6 Floor box column 2-MA-6 Floor box column 2-MA-6 Floor box column 2-MA-6 Floor, box column 2-MA-6 Floor, box column 2-MA-6 Floor, box column 2-MA-6 Floor, box column 3-MA-6 Floor, box column 3-MA-6 Floor, box column 3-MA-6 Floor, box column 3-MA-6 Floor, box column	!	

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Manufacturer: The Veelick Machine Test Company, Cincinnatt, Oblo

Exernity D-Continued

Drilling machine or drill press—bench or floor single or multiple spindle (except 110 volt single phase)—Continued [TABLE 2]-continued

Manusacturer: Cincinnati Blokford Tool Co, Cincinnati Oblo

~	Model and description	Size and eapacity	Sales price	Codo	Model and description	Size and capacity
	Mod 1-L floor, box column Mod N floor, box column Mod S L floor, box column Mod A floor, round column Mod B floor round column Mod B floor round column	Drill cap not givon, 21" swing 1 spindlo Drill cap not givon 22" swing, 1 spindlo Drill cap not givon 23 swing, 1 spindlo Drill cap not givon 21" swing, 1 spindlo Drill cap not givon, 23" swing, 1 spindlo Drill cap not givon, 33" swing, 1 spindlo	\$32,725 \$32,725 \$63,72	3413 31 11 51 3413 31 11 51 3413 31 31 40 3413 32 11 51 3413 32 21 40 3413 32 21 40	1-B-7" floor typo 1-B-7" floor typo	% drill capacity, 14" swing, 1 spindi % drill capacity, 14" swing, 2 spindi % drill capacity, 14" swing, 3 spindi % drill capacity, 14" swing, 4 spindi % drill capacity, 14" swing, 6 spindi % drill capacity, 14" swing, 6 spindi % drill capacity, 24" swing, 1 spindi % drill capacity, 24" swing, 3 spindi
	Manusacturer: Olecroman Ma	man Machina Tool Oo Green Bay, Wis			1-15-12' floor typo 2-13-8' floor typo 2-13-8' floor typo 2-13-8' floor typo	% drill capacity 24" swing, 4 spindle 24" swing, 5 spindle 24" swing, 1 spindle 24" drill capacity 16" swing 2 spindle 3," drill capacity 16" swing 2 spindle 3, swing 3, swin
	Mod 25' floor, box column	2" drill capacity 20" swing, 1 spindlo 2' drill capacity, 25' swing, 1 spindlo	\$735	3413 31 21 50 3413 32 21 50	2-D-5/ floor (570 2-D-5/ floor (570 2-D-12/ floor (570 3-D-12/ floor (570	\$\frac{2}{2}, \text{drill capacity } \text{if} \text{swing, 4 spinal} \text{swing, 4 spinal} \text{swing, 4 spinal} \text{swing, 6 spinal} \text{swing, 10} \text{swing, 0 spinal} \text{swing, 1 spinal} \text{swing, 1 spinal} \text{swing, 1 spinal} \text{swing, 1 spinal} \text{swing, 2 spinal} \tex
	Afanulacturer: Deflac	Manusacturer: Destanco Machino Works, Inc., Destance Obio			2-B-12'/ floor typo 2-B-12'/ floor typo 2-M5-12'/ floor typo.	drill capacity, 24 / swint, 3 spindil 24 drill capacity, 24 / swint, 4 spindil 24 drill capacity, 24 / swint, 4 spindil 25 drill capacity, 30 / swint, 5 spindil 27 drill capacity, 30 / swint, 2 spindil
	Model 112-21" floor, box column	Drill capacity not given, 21" swing, 1	272	3413 31 11 51	4-10-12' 100r typo	1" drill capacity 24" swing, I spindle
		opindie, Drill capacity not given, 29" swing, 1	471	3413 31 21 60	Manufacturer: Fo	Manusacturer: Foote-Burt Company, Cleveland, Obio

•	Mod 2 1981,	ese	100	, duylin	Š	Med 23 fleer, bex	•				No 4 flear, haves	No 4 neer, her ca	4	N 35 0	Z;	12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	No 5 II No or	O GIB NE	o. 6 B. M.	Treamemor, neer				-	Hanf Mart. Is off.	arlmetic					R 53 beneh, round	Ē
	343 3413 12 21 74	3413 13 21	2413 12 21	3413 12 51	3413 12 51	32.5	15		15 15 15 15 15 15 15 15 15 15 15 15 15 1	3413 22 22	200	200	35	353	353	3413 22 51	200 200 200 200 200 200 200 200 200 200		300	34131	313 23		32	3413 22 54 03	3413 22 51 63	3413 23 51 63	30	3413 23 23	3413 22 51	3413 23 51	222	
		1								·=	=	=;	250	100		_			-		9	-		. 83		_	-	5 43		_	26	
	1 spindle	•														-	I spindlo		•	-	 (Springe	8	150	6		1 spludle	1.80	,	1 spindle	
	14" swing	55	100	È	<u>.</u> :	3	:	-		-	ì		2	È	=	1	IT" SWINE	1	1	11/1	1		1	14	Ì	2		•=	L	2	17" Swing, 17" Swing.	
	drill capacity,	drill expectly		Irill Copacity	iriii cabacită				VINCTO III	Irill capacity	drill capacity,	inches Co				drill capacity,	drill capacity,		Sea Ca	Capaell	nedes			Capacit	tabacit	drill copacity,		drill espaeity.	drill capacity,	drill capacity,	rill capacity,	
	122	200					2				25					· ·	7.7.				3			7	0 150		22.2		33.10		22	
	g.	!	! !=	ł		:		:	. !	:	i,	•		: [:	:	:		. ;	:	_	ŧ	•	:	:		•			ı	1	ł

: phase)—Continued	Sales price Code	2.00
TABLE SHOULD THE CONTINUED PARTY OF THE CONTINUED PARTY OF SHORT OF SHORT PARTY PART	Slzo and capacity	4. drill capacity, 14" swing, 1 spindlo drill capacity, 14" swing, 2 spindlo drill capacity, 14" swing, 2 spindlo drill capacity, 14" swing, 2 spindlo drill capacity, 14" swing, 4 spindlo drill capacity, 24" swing, 5 spindlo drill capacity, 24" swing, 1 spindlo drill capacity, 24" swing, 3 spindlo drill capacity, 24" swing, 1 spindlo drill capacity, 16" swing, 1 spindlo drill capacity, 16" swing, 2 spindlo drill capacity, 16" swing, 2 spindlo drill capacity, 16" swing, 2 spindlo drill capacity, 25" swing, 2 spindlo drill capacity, 25" swing, 2 spindlo drill capacity, 25" swing, 3 spindlo drill capacity, 25" swing, 3 spindlo drill capacity, 25" swing, 4 spindlo drill capacity, 25" swing, 6 spindlo drill capacity, 25" swing, 6 spindlo drill capacity, 25" swing, 1 spindlo drill capacity, 25" swing, 2 spindlo
Drilling machine or drill press—bench or floor Manufacturer: Bellund	Modol and description	B-7" floor typo B-8" floor typo B-12" floor typo

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Manulacturer: The Delta Manulacturing Company, Milwaukee, Wis.

No 4 fleer, box column No 4 fleer, tox column No 5 fleer, tox column No 6 fleer, tox column Leconomax, floor, round column	26' delli capacity, 24' swing 1 cpindlo 36' delli capacity, 24' swing 3 cpindlo 16' delli capacity 16' swing 2 cpin lio 17' delli capacity 16' swing 2 cpin lio 17' delli capacity 16' swing 3 cpin lio 17' delli capacity, 24' swing, 4 cpindlo 14' delli capacity, 24' swing, 4 cpindlo 15' delli capacity, 24' swing 3 cpindlo 15' delli capacity, 24' swing 3 cpindlo 2' delli capacity, 24' swing 1 cpindlo 2' delli capacity, 24' swing 1 cpindlo	######################################	200 200 200 200 200 200 200 200 200 200
, Manusacturer; Tho II.	Manusacturer: Tho Hamilton Tool Company, Ramilton, Ohio		
No. 2 A-M bench, supersensitivo H-M varimatio bench supersensitivo	14" drill capacity, 055" swing, 1 spindle 24", drill capacity, 10" swing, 1 spindle. 356" drill capacity, 10" swing, 1 spindle	822	3413 12 11 56 3413 12 11 70 3413 12 11 70
Manufacturer: The High	Manusacturer: Tho Ilgh Speed Nammer Company, Rochester, N 🕆	1	
R-S beneh, round column	M" drill capacity, 6" swing, 1 spindle M" drill capacity, 6" swing, 2 spindle	252	3413 12 11 E0 3413 12 12 E0

12 2413 13 11 81 2413 12 11		3413 fg 11 3413 fg 13
 	3 4	228 216
ste" drill capacity, 10" swing 1 spindle.	Manusacturer: The Iligh Speed Hammer Company, Rochester, N Y	14" drill capacity, 6" swing, 1 spindle
II-M Maxi-k. "E" bench supersensitive II-M varimatio bench supercensitive	Manusacturer: The II	R 33 beneh, round column

ill press—bench or floor single or multiple spindle (except 110 tolt single phase)—Continued Manufacturer: Taylor Manufacturing Company, Milwaukee, Wis

Exhibit D—Continued

[TABLE 2]—continued

Drilling machine or drill press—bench or floor

ន្តន

Exerner D-Continued

[TABLE 2]—continued

Drilling machine or drill press—bench or floor single or multiple spindle (except 110 volt single phase)—Continued

3413 SZ SS Sales Oppo Manufacturer: The Toledo General Manufacturing Company Toledo 32 swing 1 spindle 20 'swing 1 spindle Size and capacity delli capacity 囂 22 Table amended Jan 15, 1947 Model and description hi-duty hi duty F-400 bench 1 B-200 bench 1 Note: ' 22 3413 33 21 44 3413 33 21 44 3413 33 21 44 đ 33 3413 33 21-44 28 31 3413 12 11 3413 33 31 3413 33 31 Code ĸ 디디 1 435 1 485 1 485 1 485 \$33 8 1 000 485 1,766 왏 Sales price ŝ Manufacturer: National Automatic Tool Company Inc, Richmond Ind H 6 spindle 6 spindle ... Conn świng 28' swing 28' swing Mass. Providence 14" drill capacity 8" swing 1 spindle Hartford defini capacity 12' swing 11 defini capacity 12' swing 2 defini capacity 12' swing 15 defini capacity 12' swing 15 defini capacity 20' swing 15 defini capacity 14' swing 25 defini capacity 20' swing 15 defini capacity 20' swing 15 defini capacity 20' swing 25 defini capacity 25' swing 25 defini capacity 25' swing 25' 2 ž Worcester Swing (Size and capacity Drill capacity not given 29 spindle.
Drill capacity not given 20 spindle.
Drill capacity not given 30 spindle. Manufacturer: Langelier Manufacturing Company Taylor and Fenn Company ងង Manufacturer: Leland Gifford Company capacity capacity 紫红彩 B-3-A floor box column selective speed head B-2-A floor box column selective speed head B-4-A floor box column selective speed head Manufacturer: Tho 3-AL floor box column selective speed head 4. . ı Model and description round column B-2-B floor box column 😴 S bench, box column. B-225-H floor box column C-225-H floor box column B-4-B floor, box column. B-3-B floor box column 3-BL floor box column 4-BL floor box column 41 bench zezezezezezezezezezezezezezezez

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				წ _.		22222222 22222222 22222222222222222222			ပိ	3414 22	RRR		_	රි		22 H 23 H 24 SH 24 SH 24 SH 24 SH 24 SH 25		311 21	311 23	3114 24		ľ	Code	3414 41 11 29
				Sales		\$1,134 1,134 1,034 1,034 1,000	283 283 283		Sales	88	223			Sales	3	1. 168	1 270	1 270	8	2 372			Sales prico	\$1, 130
_		d, Vt		lar	Faco	กล์ส์ส์ส์ส์ส์ค์ค์	, mm m		, V.			× × ×		la la	Face	i.i.	દેવ	કે કે	र्क	è		Ī		tace
	ternat	, Springfiel	Size and capacity	Internal	Pitch diameter	222888849		20	springfield efty		2" face wilth	and Interna	Size and capacity	Internal	Pitch dismeter	032,	5	, e	2 %	18.	daner type)		ilty	neter x 26"
ed.	al or tn	mbany	fzo and	nal	Faco	ส์ชีอ์ออ์ตที่ที่		cars or	d capa	25.55	1888	ternal of	re and	ᇋ	Face	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ži.		. 3	2,	C C C		d capac	ch din
-Continued	(IABLE 4) spur gears external or internal	Shaper Co	8	External	Pitch diameter	252	888	rnal spur	Size and capacity	diameter	dismeter	al cears, es harar Cor	2	External	Pitch diar icter	3,, 012,,	1,1	, 181 181	. 8	18"	berel gear	anni isani	Sire and capacity	dmum 'yt
Финиц О	Gear shaper—for spur gears	Manusacturer: The Pollows Gear Shaper Company, Springsield, Vt	-	Model and description		Mod 72 (47 Typo) extornal and internal. Mod 172 (47 Typo) extornal and internal. Mod 1824-A.3 (46-A-3 Typo) external and internal. Mod 1824-A.3 (46-A-3 Typo) external and internal. Mod 1924-A. (49-A-7 Typo) external and internal. Mod 1924-A. (49-A-7 Typo) external and internal. Mod 1924-A. Typo) external and internal.	Mod 624 (67 Typo) external and internal Mod Z-1 (60 Typo) external and internal Mod Z-2 (60 Typo) external and internal	Gear shaper—For external spur gears only	Model and decerption Sizo and capacity	Mod 7 (07 1 ype) external only.	Mol 7-A (G7-A Type) external only. 77 pileb dismeter 2 Mod 71-A (G7-A Type) external only. 77 pileb dismeter 2	Gear ekaper -for spur and hellest gears, external and internal Manulacturer: The Fellows Gear Shaper Comeany, Suringfol 1, Ve		Model and deceription	7	Model 3 fact fine pitch spurand belies externs and in Model 7125 (67189) spurand belies, externs and internal Model 727-A 607 types spurand belies, external mid-line	Mod 712-A (97 type) spur and lielical, external and in	Model 65-4-3 (65-4-3 type) spur and helical external and helical.	Model 616-A (65-A typo) spurand helical external and in Model 647-A (647-A reconstruction of the following for the follo	ternal	Gear cutting machine for straight beret gears (not planer typic)		Model and description	Model 3" straight havel 4746" maximum juften diameter x 3£
	single phase)—Continued		Code		3413 12 41 3413 12 41 3413 12 41 3413 12 41	0 3413 12 81 05 4 3413 12 81 05 2413 12 82 05 0 3413 12 82 05 0 3413 22 84 10 0 3413 22 41 10 0 3413 22 41 10			0 3414 11 22 20 3414 11 42 06	3414 11 42			34 H H 21 &				344 14 23		3414 14 21 32	_			3114 14 40	311
	ole phas	•	Sales	-					\$306 1 276	2,55			<u> </u>] ;		<u>*</u> 56886	3,63		\$1,474		52		\$ 400	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Exirem D.—Continued	single or multiple spindle (except 110 volts	Walker Turnor Company Inc , East Plainfold N J	Sizo and capacity		drill capacity 16' swing 1 spindlo drill capacity 16' swing 1 spindlo drill capacity 16' swing 1 spindlo drill capacity, 16' swing, 2 spindlo	1. drill capacity, 20, swing, 1 spindlo 1. drill capacity, 20, swing, 1 spindlo 1. drill capacity, 20, swing, 1 spindlo 1. drill capacity, 20, swing, 2 spindlo 1. drill capacity, 20, swing, 1 spindlo 1, drill capacity, 11, swing, 1 spindlo 1, drill capacity, 11, swing, 1 spindlo 1, drill capacity, 16, swing, 1 spindlo 1, drill capacity, 16, swing, 1 spindlo	frante 3] Gear hobber—horizoniai	Manusacturer: Barber Colman Company Rocksord III	5' dlameter x 7' face width	1	Manufacturer: Tho Hamilton Tool Company Idmilton Ohio 16, 1947		6' diameter 6' food	Gear hebber – certical uniceraal	Coverant treeting company, cieveland, Onio	5. Pleto diameter, 528. 8. Pleto diameter 5. Fass. 8. Pleto diameter 5. Fass. 16. Pleto diameter 5. Fass. 16. Pleto diameter 16. Fass.		Manusacturer: Could and Eberhards, Inc., Newark, N. J.	16 tpitch dirmeter 16 fass		acar Uchher-rectical plain and universal gear and spiline hobbing machines Manulacturee: Muir Machino Tools Ltd., Manchester Opgland		45" enpaelty	184' capacity
ж. —	Dilling machine or drill press—bench or floor	Manusacturer; Walker	Model and description			D-1100 Novel, your column. D-1100 bench, round column. D-1101 bench, round column. D-1102 bench, round column. D-101 bench, round column. D-50 pedcetal, round column. D-50 pedcetal, round column. D-50 pedcetal, round column. D-50 foor, round column.	0	Manufacturer: Bi	No. 3 precision horizontal Typo 'A,' horizontal Typo 'A', horizontal	Typo 'D' horizontal hydraulie	Manufacturer: Tho I Noru: Table added Ian 16, 1947	, ,	No 1 Spur and spiral gear hobber	Ocar	Annual design of the least of t		coto rigia noneces single epinale	Manufacturer: Gou	Model 12 H Universal, spur or helical, vertical,	emisię spinate	Geor Rebits—realed ple Manufacturer: Mult	Norm: Table added Jan 15 1917	No 1 swivel head pinion hobber No 2 swivel head cent bolber	swivel head gear hobber

Gear tooth grinder—for spur gears external and internal (formed wheel type machine)

ExmBir D-Continued [TABLE 6]—continued Manufacturer: Pratt and Whitney Division Hartford Conn.

Sales

Exman D-Continued

Manufacturer: The Fellows Gear Shaper Company Springfield Vt Gear looth grinder—Generating type for spur and helical gears

				** ** **
Model and description	Size and capacity	Sales	Code	Nore: Table added Jan 15, 19:
No. 12spurand helical external only	12" pitch diameter x 135 face width	211 1\$	\$1 117 3414 71 12 00	
				Model M-1504 Rotary type sp

Manusacturer: Pratt and Whitney Division Hartsord Conn

Norm: Table amended Jan 15 1947

3414 71 11 00 3414 71 12 00 3414 71 12 00 3414 71 12 00 3414 71 12 00 101½" diameter, 6" face... 101½6" diameter 6" face... 101½6" diameter, 1½" face 18½" diameter, 6' face 30" diameter 10" face

Manufacturer: Gleason Works Rochester

Norm: Table added Jan 15 1947

3414 71 15 00 3414 71 15 00 \$3 5 6 8 8 8 8 16' pitch diameter, 2' face..... 2315" pitch diameter, 215" face and hypoid gear grinder and hypoid gear grinder 14 spiral bevel 17 spiral bevel **జి**జీ

Manusacturer: The Gear Grinding Machine Company Detroit Mich

Norz: Table amended Jan 15 1947

3	3414 71 21 00	12 E	2888 8888 8888	ಷನ :	7	3414 71 21 00	3414 71 69 69 3414 71 00 00
28 28 28 28 28 28 28 28 28 28 28 28 28 2			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
\$2 483 2 528 2 1 720 2 1 720 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 786		4.7.4.4 8988	83	2, 937		2,792
12 'diameter 15½' O to O 18 'diameter 15½' O to O 10 'diameter 24' O to O 12 'diameter 25' O to O 12 'diameter 26' O to O 10 'diameter 24' O to O 10 'diameter 24' O to O	12 ' diameter 24 ' O to O 16' diameter 42' O to O	18' diameter 42' O to O 12' diameter 3' face width	24, diameter 39" O to O 24, diameter 48 O to O 33, diameter 30 O to O 32, diameter 12 O to O	12" diameter 60' C to C	16 'diameter 60 'O to O		12' diameter external 8 diameter internal 16' diameter, 3'' face width
GG-34 External gear grinder. GG-35 External gear grinder. GG-19 External gear and spline grinder. GG-22 External gear and spline grinder GG-22 External gear and spline grinder GG-23 External gear and spline grinder. SGG-10 Oombinston external gear and spline	Rinder. SGT Ombination external gear and spline grinder. SGG-33 Combination external gear and spline	Ethader, 8GG-36 Combination external gear and spline grinder. GG-31 Internal near and shilns crinder	GG-24-30 external gear grinder GG-24-48 external gear grinder GG-22-0 external gear grinder GG-20-30 external gear grinder	GG-36 external gear and spline grinder. SGG-12 combination external gear and spline	SGG-16 combination external gear and spline	SGLUCE. SGCombination external gear and spline	GG-29 external and internal gear grinder GG-30 internal gear grinder

Manufacturer: National Broach and Machins Company Detroit Mich

Nore: Table added Jan 15 1947

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00 10 12 1110	2417 71 21 82	;
9	3,0	Š.
	12 pitch diameter x 32 stroke 52 545 2414 11 21 00 No 303	pitca diameter x oz sausameno aprid
_	1	7
v	Model S G D Gear or spline grinder.	Model S G O Gear or spline grinder

						RULES AND REGU	JLA
Code	3414 71 21 00		3414 71 21 00		Code	3414 73 21 00 3414 73 22 00 3414 73 23 00 3414 73 23 00 3414 73 23 00 3414 73 23 00 3414 73 23 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73 20 10 00 3414 73	
Sales	\$1 392		\$2,865	ą.	Salos price	\$1 400 27 840 2 240 2 240 3 253 4 936 11 832 13 224 33 060	
Size and capacity	12, pitch diameter 13% face	Manufacturer: Vinco Corporation, Detroit Mich	14'swing 30 stroko	TABLE 7-Gear tooth sharer-rack or rotary type external or internal Manufacturer, National Broach and Machine Company, Detroit, Mich	Size and capacity	4' pitch diameter x 53%" O. to O. 90' pitch diameter x 170" O to O. 12" pitch diameter x 23" O. to O. 12" pitch diameter x 23" O. to O. 13" pitch diameter x 23" O. to O. 14" pitch diameter x 23" O. to O. 15" pitch diameter x 50" between centers 16" pitch diameter x 50" between centers 16" pitch diameter x 50" between centers 16" pitch diameter x 10" between centers 17" pitch diameter x 110" between centers 18" pitch diameter x 110" between centers	Manusacturar: The Follows Gear Shaper Company Springfield, Vt
Model and description,	Model M-1504 Rotary type spur gear tooth grinder	Manufacturer: 'Nore: Table added Jan 15 1947	Model 69-12 Horizontal cpline or gear grinder	rable 7—Gear tooth sh Manufacturer, National E	Model and description	GOL spur and helical, external only GOK-66 spur and helical, external only GOL-8 spur and helical, external and infernal. GOL-12 spur and helical external and infernal. GOL-18 spur and helical, external and infernal. Model GOP external spur and helical. Model GOP external spur and helical. Model GOM-36 external spur and helical. Model GOM-36 external spur and helical. Model GOM-36 external spur and helical. Model GOM-96 external spur and helical.	Manufacturer: The Fell

Norz: Table added Jan 15 1947

3414 3414 3414 3414 3414 width 4' pitch diameter x 1" face width.
Variable pitch diameter x 112" face i 12" pitch diameter x 2" face width 18 pitch diameter x 6' face width 24' spitch diameter x 5 face width Model 4 external spur and helical, fine pitch Model 11 litternal spur and helical Model 2 external spur and helical Model 18 external spur and helical Model 24 external spur and helical

22222 22222 28288 88888

Manusacturer: Michigan Tool Company Detroit Mich

Nore: Table added Jan 15 1947

25.25.25.25.25.25.25.25.25.25.25.25.25.2
8, pitch diameter x 18%, between conters. 12. pitch diameter x 18%, between centers. 16. pitch diameter x 18%, between centers. 17. pitch diameter x 18%, between centers. 18. pitch diameter x 18%, between centers. 19. pitch diameter x 18%, between centers.
No 850 external and internal rotary typo No 850 external and internal, rotary typo No 850-8 external and internal, rotary typo No 850-8 external and internal rotary typo No 850-9 external and internal rotary typo No 850-8 external and internal rotary typo No 850-4 external and internal rotary typo No 850-4 external and internal rotary typo No 851-8 external and internal, rotary typo No 82 external and internal, rotary typo No 852 external and internal rotary typo No 852 external and internal rotary typo No 852 external and internal rotary typo No 855 external and internal rotary typo No 855 external and internal rotary typo No 855 external and internal rotary typo No 850 external and internal rotary typo No 850 external and internal rotary typo

Grinders-external cylindrical-continued

Exmust D-Continued [TABLE 8]—continued 18 31 74 18 31 74 18 31 84 18 33 18

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314 dlameter 6" dlameter

Ine, Cinelinati, Ohio

Manusacturer: Cincinnati Milling and Orlading Machines,

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Exernit D-Continued	[TABLE 8]	Grinders—external cylindrical

	Sales Co	810 -3415 1	840 3415 1	3 220 3416 1 1,842 3416 1	— I		123 3416 1	28222222222222222222222222222222222222	2000 2000 2000 2000 2000 2000 2000 200		3, 277 3415 18
ğ	- Si ci	55	61	e 1	-		\$1,		70 me		
Grinders—external evilindrical—continuod Manuthoturòr: Laudis Tool Oompany Waynesborq Pa,—Continuod	Size and capacity	5'x 40'	5'x,40' -	6'x 60' 18'swing		Manufacturor: Norton Company Worcester Mass 15 1047		by swing x 18' conter to conter 10' swing x 30' conter to conter 11' swi	10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 owlor x 55 confers 10 owlor x 55 confers 10 owlor x 5 confers 10 owlor x 5 confers 10 owlor x 57 confers 11 owlor x 57 confers 11 owlor x 57 to 57 confers 11 owlor x 57 to 65 confers 12 owlor x 57 to 65 confers 13 owlor x 57 to 65 confers 14 owlor x 57 to 65 confers 15 owlor x 57 to 65 confers 16 owlor x 57 to 65 confers 17 owlor x 57 to 65 confers 18 owlor x 57 to 65 confers 18 owlor x 57 to 65 confers 19 owlor x 57 to 65 confers 10 owlor x 57 to 65 confers 10 owlor x 57 to 65 confers 11 owlor x 57 to 65 confers 11 owlor x 57 to 65 confers 12 owlor x 57 to 65 confers 13 owlor x 57 to 65 confers 14 owlor x 57 to 65 confers 15 owlor x 57 to 65 confers 16 owlor x 57 to 65 confers 17 owlor x 57 to 65 confers 18 owlor x 57 to 65 confers 18 owlor x 57 to 65 confers 19 owlor x 57 to 65 confers 10 owlor x 57 to 65 confers 10 owlor x 57 to 65 confers 11 owlor x 57 to 65 confers 11 owlor x 57 to 65 confers 11 owlor x 57 to 65 confers 12 owlor x 57 to 65 confers 13 owlor x 57 to 65 confers 14 owlor x 57 to 65 confers 15 owlor x 57 to 65 confers 16 owlor x 57 to 65 confers 17 owlor x 57 to 65 confers 18 owlor x 57 to 65 confers 18 owlor x 57 to 65 confers 19 owlor x 57 to 65 confers 19 owlor x 57 to 65 confers 10 owlor x 57 to 65 confers 10 owlor x 57 to 65 confers 11 owlor x 57 to 65 confers 11 owlor x 57 to 65 confers 14 owlor x 57 to 65 confers 15 owlor x 57 to 65 confers 16 owlor x 57 to 65 confers 17 owlor x 57 to 65 confers 18	17" swing x 42" confers
Grinders—o Manushoturèr; Landis Te	Modol and description	Typo O' somi automatic, hydraulic cam	Type "D' som automatic hydraulic cam grinder.	Type "D som automatic hydraulic cam grinder. Mod 18 radial cam grinding machine		More: Table amended Jan 15 1947		Model of plain or com automatic No led o plain or com automatic No led o plain or com automatic Model o plain or com automatic Model o plain or com automatic No led o plain or com automatic No led o plain or com automatic No led o plain or com automatic Model o plain or com automatic No led o plain or com automatic	A A Plant	Model C plata, 45 angular which clife. Model C plata, 45 angular which clife. Model Carpo mothe control can grinder Model S Whole, dauble can grinder Model B Sholin, dauble can crank pla grinder Model B Sholin, dauble can crank pla grinder Model B Sholin, dauble can errank pla grinder	Model D-Se crank-o matte plain, double head
	Codo	3415 11 22 74 3415 11 43 13		3415 11 21 66		3416 11 12 02 3415 11 12 08		2000 2000 2000 2000 2000 2000 2000 200		8652787445568 12250262666 12250266666666 1225026666666666666666666666666666666666	3115 11 21 40
	Sales prico	\$1,422 2 871		9293	n I	\$348 848	Ohto	2		853953535353555555555555555555555555555	
Manufacturor: IIII Clarke Machinery Company, Ohleago, III	Sizò and capaoity	10' swing x 18' center to center	Manusacturer: Parker Majestic Inc Dotroit, Mieli	10' swing x 14" center to center	ny Providence	3' swing x 12' center to center 3" swing x 18' center to center	lling and Grinding Machines Inc Oincinnati Ohlo	12 'swing x 24' center to center of swing x 18' center to center of swing x 18' center to center. 10' swing x 19' center to center. 10' swing x 19' center to center 10' swing x 29' center to center 10' swing x 20' center to center 10' swing x 20' center to center 10' swing x 50' center to center 14' center x 50' center to center 14' center x 50' center to center 16' swing x 54' center to center 16' swing x 55' center to center 16' swing x 54' center 16' cent	Manusacturer Landis Tool Company, Waynesbaro Pa. n 15, 1917	10 ' swhip x 21" enter to ec. 11 ' swhip x 23, enter to ec. 11 ' swhip x 53, enter to ec. 12 ' swhip x 53, enter to ec. 13 ' swhip x 53, enter to ec. 10 ' swhip x 53, enter to ec. 10 ' swhip x 53, enter to ec. 10 ' swhip x 52, enter to ec. 11 ' swhip x 72" enter to ec. 11 ' swhip x 73" enter to ec. 11 ' swhip x 73" enter to ec. 11 ' swhip x 73" enter to ec.	14" swing x 12" center to center.
Manufacturor: IIII C	Model and description	Model "Hill Clarke (Norten type A) plain.	Manusacturer: L	"Parker Mojestio plain grinder plain."	Manusacturer: Browns and Sharps Manusacturing Compa	No 6 plain No 6 plain	Manusacturer: Oluclanats Milling and Grinding Machines	Model 12 x 24 plain Model ER plain	Monufacture; Lar Nore; Tablo amended Ian 16, 1947	Roll-contained plain Rell-contained plain Rell-contained plain Types "O" plain	

	\$
	4' swing x 18' conter to conter for swing x 18' conter to center for swing x 18' conter to center for swing x 18' conter to center for swing x 4', center to center for swing x 4', center to center for swing x 2', center for swi
	Model O plain or cemi automatic Model O plain or cemi automatic Note o plain or cemi plain, double head or cank hin grinder Note o plain or cemi plain, double head Note o plain or not plain, double or or cemi plain or cemi plain or note of pl
0110 11 14 03	######################################
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				Mori'l A plain, 47' angular wheel ollide	9
0		-	_	Model Childre, 45 puguiar whrei clide.	2
Peli-contained plain	16' swing x 24' confer to confer	e).	200 H 20	Model C plain, 43 angular wheel fillio	22
		:		Madel came matter antennation or printer	
Topo 40 Palein	Checker of the contract of contract	-		Model came matteremisationalises a grander	
Tree #Ch rate	Contract of the contract of contract	-	_	Most learne matter misantematic can crind	
Tone (Cr main	16 recing a 16 contra to acute	- 6	_	Model cam-o-matie cani-automatie cam crinder	1
Tero "C" plate	10 Persons with Personal Company	îc	-	Model 3-81 plain, daulife cuil crank nin crinder	-
Tone "C" plain	The region of the control of	î.		Model B M Plain, double end crank nin grinder	
Trong 40 minin	16 / croins w my conton to conton	fe		Model 3 81 plain, dauble on lerant rin oringe	1
		1		familio ond cronk n	
	To contact the content of the content	TR S	2310 11		
John	Low owners a least content to content	-	20 12 11 21 02	Model B Studin death ond crops the related	
alclar (the can't		73:		-	
Peno dita alain	The swings of conter to conter	-3.	3113 11 43 13	Medel I M Elektric dentile ond erent attach	
Tors of I'm plain	A statement is content to content			• =	
	ò			k nin grinder.	:
Trees will with	Ξ.		02 12 11 0110 071		120
Tena (City plan	::			crank nin grinder.	_
Self-contained crants win crinder	16. Section v. 22. Centers		27 27 27 27 27 27 27 27 27 27 27 27 27 2	Model D 86 crank-o matte plain, deuble head	1777
Soft-contained grant with relative	16 receipt with southers	-		crank nin grinder.	_
Self-contained grant hin crinder	16' swings 72' centers	_	21 27 21 21 22 22	Model D-86 crank-o matte y lain, double head	1 17" E
Type "B" crank pin grinder	x 32" centers		25 3115 18 42 63	crank hin grinder.	_
Typo "II cranit pin grinder."	16" swing x 42" centers	_	20 13 115 18 42 05	Alono C meaning plain cranishalt grinder	F1
Type Time Grant nin grinder	2		03 3115 18 42 03	Along to the swing plain grantshall grin let	
		m	23 SHI5 18 43 95	Model (1 hi entire piete contribute to a fatter	7
Type (1) Chair language	2	C .	16 3415 18 42 11	Model O hi swing plain groupshoft grinder	2
=	of swing v 49" confers	2.0		Model Chi swing plain crankshaft grinder	3.0
Type "1) erant pin grinder	25" Swing x 72" conters	- 40	78 8415 18 43 10		:
D" hydraulle erank pin grinder	25 'swing x 60 'conters	143	45 3115 18 43 11		
ydrani	25, swing x 90" centers.	5	33 3115 IN 43 13		
Type "Lyp" hour maile crank hin grinder	25" swing x 120" centers	0	31 3416 18 43 16		Crind
Table 11 The district of the second of the s	\$	23	UN 3115 18 43 07		
Mod 1-W hydraulie crank grinder	TOWN ASSAULT	——	38 3415 18 43 00	Manufacturer: Cincinnati Milling an	ling and
Mod An hydraulie grant, rrinder	16'x 32',1	-	01 3115 18 53 07		-
Mod. AB hydraulie erank grinder	16. × 12.	10.	10 3415 18 52 10	EA No 2 external cylindrical .	35
Ton contained crank pin grinder	16" swing x 48" center to center		76 3415 18 42 07	EA No 3 external ey lindrical	= 'e
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EXHIBIT D-Continued

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			Code	92 00 92 00 92 00 92 00 92 00	8 8	3416 92 00 00		888	3416 92 00 00 3416 92 00 00 3416 92 00 00 3416 92 00 00 3416 99 00 00		3415 91 11 03 3415 91 11 16 3415 91 21 03 3415 91 21 10 3415 91 21 10 3415 91 20 00	3415 91 21 3415 91 11 3415 91 11 2415 91 20		3415 91 11 01 3415 91 11 01 3415 91 11 16 3415 91 11 16	3415 91 11 3415 91 11 3415 91 11 3415 91 11	3415 91 11	3415 91 11 35 3415 91 21 04 3415 91 21 04 3415 91 21 16
		s,	Sales prico	\$1 439 1 680 1 927 2 132 1 439	1 680	2, 132		\$2 027 3 065 133	25222 2522 2623 2623 2623 2623 2623 2623		\$696 696 696 696 696 102	5588 5588		\$1 017 1 085 290 406	1 242	1 075	1 200 1 200
	grinder	Corporation Fitchburg Mass.		*			Detroit Mich		1,1	boro Pa	15		Springfield Mass			•	
Frate sl-continued	Affscellaneous grinders—spline grinder and radius grinder	inding Machine Corporation	Size and capacity	14' swing 32' conters 14' swing 48' conters 14' swing 72'' centers 14' swing 96' conters 14' swing 20 conters	14'swing 36' centers 14'swing 60' centers	14" swing 84 ' centers	Gear Grinding Machine Company	diameter	b' diamoter 42° centers 6 diamoter 40° centers 6 diamoter 60° centers 6 diamoter 60° centers 10° swing	ndis Tool Company Waynesboro	3 diameter 6 diameter 19 diameter 6 diameter 6 diameter 7 diameter	334" diameter 5" diameter 5 diameter 334" diameter	Tool Company	H-18 2	5 diameter inner race 5, diameter inner race 6, diameter inner race 7, diameter inner race 7, diameter inner race	9' diameter inner race.	ii diameter inner race
<u>.</u>	L*. Miscellaneous grind	Manutacturer: Fitchburg Grinding Machine Nore: Table added Jan 15, 1947	Model and description	12 spline and gear grinder with wheel head truing, 48" spline and gear grinder with wheel head truing, 72" spline and gear grinder with wheel head truing, 90" spline and gear grinder with wheel head truing, 20" spline and gear grinder with wheel head 19", spline and gear grinder with the bloom of 19", spline and gear grinder with table mounted 19", spline and gear grinder with table mounted 19".	victures. 30° spline and gear grinder with table mounted truing. 60° spline and gear grinder with table mounted	84" spline and gear grinder with table mounted truing	Manufaçturer: The Gear-	Model SG-11 spline grinding machine Model SG-17 spline grinding machine	Models Ed-36 spline grinding meetine Model Ed-36 spline grinding machine Model SG-12 spline grinding machine Model SG-18 spline grinding machine Model SG-16 spline grinding machine Model JG-5 radius grinding machine	Manufacturer: Landis Tool Nore: Tablo added Ian 15, 1947	37 external ball race grinder hydraulic & external ball race grinder hydraulic a internal ball race grinder, hydraulic. 3147 internal ball race grinder, hydraulic. 677 internal ball race grinder, hydraulic.	Model 1 Race A.Way Internal Model 2 Race A.Way External Model 2 Race A Way External E", csellating grinder, hydraulic	Manufacturer: Van Norman Machino Norn: Table added Jan: 15, 1947.	No. 130 radius grinder external oscillating type No. 630 radius grinder, external, oscillating type No. 3½E radius grinder external colliating type.	No. 33E radius grinder external oscillating type No. 39 radius grinder external oscillating type No. 43 radius grinder, external, oscillating type No. 639 radius grinder, external oscillating type No. 639 radius grinder oscillating type	No. 40E radius grinder external oscillating type No 45 radius grinder, external oscillating type	No 43 aguing guinge, external coellathing type No 048 aguing guinder, external coellathing type No 120 radius grinder internal, coellathing type No 620 radius grinder internal, coellathing type No. 33% and 23 grinder, internal, coellating Uype Vype. No 23 radius grinder, internal, coellating 50 type No. 23 radius grinder, internal coellating 50 type No. 23 radius grinder, internal coellating 170 type No. 25 radius grinder 170 type No
	1		Code	3415 23 32 03 3415 23 42 23 3415 23 52 03 3415 23 52 02 3415 23 42 77 3415 23 43 73 3415 23 43 73 3415 23 41 09		3415 23 11 59	2 2 2	3415 23 42 62 3415 23 52 50		3415 24 11 56 3415 24 11 85		3415 25 11 13 3415 25 22 06 3415 25 22 06	22		3415 31 10 08 2415 31 20 13 3415 31 30 17		3415 31 20 12 3415 31 20 16 3415 31 29 24
			Sales	\$1 475 1 668 1 668 1 766 2 427 2 282 1 800		\$1 122		1 940 1 778	-	\$1 499		\$1 215			\$1 022 1 350 1.464		1 28 1 98 1 98 1 98
Exhibir D-Continued	[TABLE 8]—continued -tnternal calladrical (Andraulic Red machine)	Manufacturer: Bryant Chucking Grinder Company Springfield Vt	Size and capacity	16' swing x 13 stroke 22 'swing x 13 stroke 25 'swing x 13' stroke 26 'swing x 13' stroke 20 'swing x 16' stroke 30 'swing x 10' stroke 30 'swing x 24' stroke 116' swing x 27' stroke 18' swing x 27' stroke 18' swing x 0'' stroke 38' swing x 0'' stroke	Manufacturer: The Heald Machine Company Worcester Mass	9" swing x 3 ' stroke	# # # # # # # # # # # # # # # # # # #	21 swing x 15' stroko 36 swing x 13" stroko	Grinder—internal cylindrical automațic sizing Manusacturer: The Heald Machine Company Worcoster Mass	0' dia swing x 3 stroko 11134" dia swing x 1014 stroko	Grinder—internal cylindrical hydraulic feed for hole and face grinding Manufacturer: Bryant Chucklug Grinder Company Springfiold Vt	14 'swing x 3 '6 'swing x 13	l 23 'swing x 9' stroko 38 'swing x 9' stroko	Grinder—surface rolary table type Arter Grinding Machins Company Worcester Mass	8½ table diameter 13º table diameter - 17 table diameter -	Manuiscturer: The Heald Machine Company Worcester Mass	12' table diameter 24' table diameter
EXE	T] Grinder—internal	Manufacturer: Bryant C	Model and description	Model 16-16 internal grinder, hydraulic feed. Model 16-22 internal grinder, hydraulic feed. Model 160-16 internal grinder, hydraulic feed. Model 18-25 internal grinder, hydraulic feed. Model 24-26 internal grinder, hydraulic feed. Model 24-36 internal grinder, hydraulic feed. Model 24-36 internal grinder, hydraulic feed. Model 112M internal grinder, hydraulic feed. Model 16-38 internal grinder, hydraulic feed.	Manufacturer: The He	Model 81 plain chucker, internal grinder hy draulic feed.	Model 72-A-3 plain internal grinder hydraulic feed. Model 72-A-5 plain internal grinder hydraulic feed.	Model 74 internal grinder, bydraulie feed Model 172 gap plain internal grinder hydraulie foed.	, Grinder—inie Manufacturer: The B	Mod. 81 automatic hydraulic chucker Sizo Mod., 72-A-3 automatic hydraulic Gago Motic Notices	` ~	Model 5A hole and face grinder equipped with two spindles had also grinder equipped yith two spindles with two spindles	Model 16A-23 hole and face grinder equipped Wodel 16A-28 hole and face grinder equipped with two spindles	Grind Manufacturer: Arter Gr	AI-8 rotary surface, horizontal wheel spindle. A3-12' rotary surface horizontal wheel spindle A3-16 rotary surface horizontal wheel spindle	Manufacturer: The B	No 22 rotary surface, horizontal wheel spirdle. No. 27-A rotary surface horizontal wheel spin dla. No. 27-A rotary surface horizontal wheel spin dla

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I nurşaay,	Junu	ary 30, 1947	FEI	DERA	L REG	STER							
	Codo	20 00 00 00 00 00 00 00 00 00 00 00 00 0		3415 61 22 61		Codo	3410 33 12 3	គតគ8 ខ្លួនខ្លួន	RRE		3410 33 11 23 3410 33 11 43		3416 33 11 43 3416 33 21 68
	Sales prièo	1% co		\$1,747		Ealt:	85.55 85.55		-		88.5		831 831
EXHIBIT D—Continued [TABLE 0]—continued Thread grinding machines—Continued Manuficturer: Jones and Lamson Machine Company Springfield Vt	Size and enpacity	0 dlameter x 15' center to conter. 12' dlameter x 45' center to center 8' dlameter x 46' center to center 10' swhip 10' dlameter x 78' length of thread 10' dlameter x 10' length of thread 10' dlameter x 10' length of thread 11' dlameter x 10' centers 11' dlameter x 30' centers 12' dlameter x 30' centers	I andis Machine Company, Wayneshoro, Pa.	6' dlameter x 21' center to center	france tol Lethe—multiple (col, not automatte manujaduring type production tathe Monutochines: The R E Tolliand Moduling Real Commany Cleans and Other	Siro and especity	13" swing x 45, center to center 13" swing x 45, center to center 13", swing x 19", center to center 17", swing x 19", center to center	17 Swing x 25 Center to center 17 Swing x 20 Center to center 17 Swing x 20 Center to center	17 Swing x 75' center to center 20' swing x 72' center to center	Lips Relivay Corp., Syracues, N. X.	1" swing x 20, center to center 9 swing x 20, center to center 12" swing x 16, center to center	Reld Bros. Co. Inc., Boverly, Mass.	12" swing x 22" center to center 18 , swing x 22" center to center
I Thread Manufacturer: Jones and Nore: Table amended Jan 16, 1947	Model and description	TG-615 automatic, external only. TG-1242 automatic external only. TG-1242 automatic external only. TG-83 automatic, internal only. TG-623 automatic internal only. TG-623 automatic internal only. TG-125 automatic, internal only. TG-125 automatic, internal only. TG-125 automatic, external only. TG-125 automatic external TG-813 automatic external TG-80 automatic external TG-80 automatic external TG-20 automatic external TG-20 automatic external TG-1245 automatic external TG-125 automatic external TG-127 automatic external	Manusacturer: Lane	No 6 cemt-automatic external only	Lethe—multiple test, not	Model and description	Model 6 greet production fathe Model 6 freet production faths Model (1997) production faths	333	ne ou	Monufacturer: L	9" high speed preduction lathe, manual, 9" heavy duty preduction lathe, manual, "Carbo" production lattic semantionalie	Monufacturer: 1	No 0 WSL production lathe No 0 WSL production lathe
_	, Godo	90 90 90 90 90 90 90 90 90 90 90 90 90 9	3416 91 31 29	10 13 1	3416 91 31 69		Codo	3(15 (01 11 10		33 55	द्धथ ध	ខ្ល	333 333 333 333 333 333 333 333 333 33
/ ood —Continued	Sales price	\$380 1 247 1 247 1 247 1 247 1 246 1 250 2 20 2 20 3 1 1 63 1 1 63 1 1 63 1 1 63 2 63 2 63 2 63 2 63 2 63 2 63 2 63 2		1 13	1 618	я	Eales prico	5003		25 25 25 25		888	25.5 25.5 25.5 25.5
WRITIBIT D—Continued [TABLE 8]—continued Miscellaneous grinders—spilne grinder and radius grinder—Continued Manufacturer: Van Norman Machino Tool Company, Springfield Mass—C	Sizo and capacity	8" diameter outer raco 6, diameter outer raco 6, diameter outer raco 7" diameter outer raco 12" diameter outer raco 12" diameter outer raco 13" diameter outer raco 14" diameter outer raco 14" diameter outer raco 16" diameter end raco 6, diameter thrust raco 7" diameter end raco 6" diameter end raco	6. diameter thrust raw	6	10. diameter tirtust face	Theod grinding machines Rancedurer: Daleen Tool and Manufacturing Company Detroit Mich	Size and capacity	3" dlameter x 8" center to center	Ex Cell O Corporation, Detroit, Mich	6" dia x 18" center to center 6" dia x 36" center to center	6" din x 13' conter to conter 8" din x 33' conter to conter 8" din x 48' center to conter	8" dia x 68" center to center	015' din x 6' length of thread • 015' dia x 6' length of thread
BX Meaudachurer: Van Normau Ma	Model and description	9000000000	Inc. type. Inc. type. No. 60 radius grinder, external thrust, excillat	Ing type. No. 47 malus grinder, external thrust ecellat ing type.	hg type.	II. Manufacturer: Doleen Tool	Model and description	No 2 thread grinder, external enly	Manulacturer Br	No 33 plain, automatic, external only No 33-L, plain, automatic, external only	No 35 polin, monutal, external only	No. 60 universal, tenti automatic external and internal, order of the control of	No 39-L plain, automatic internal only No 39-L plain, automatic, internal only

Turret lathe—ram type plain and universal—Contlaued Manufacturer: Midland Div Gisholt Nachine Co Madison Wis

Exhibit D—Continued [Table 11]—continued

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D-Cont	
Exhibit	

[TABLE 10]—continued

Lathe—multiple tool not automatic manufacturing type production lathe—Continued Manufacturer: Seneca Falls Machins Co Seneca Falls N Y

Manufacturer: Seneca	Seneca Falls Machine Co Seneca Falls N X		ATTENDED TO			
Model and description	Size and capacity	Sales price Code	Model and description	Size and capacity	Sales price	Code
	4" swing x 60 center to center.	\$348 3416 33 12 03	No 4 universal ram typo No 6 universal ram typo	diameter dar capacity 21/2" diameter dar capacity	\$1 167 1 278	3416 43 30 10 3416 43 40 10
Mod. 8" production lathe seminationalic low syding. We production lathe seminationalic low	8' swing x 108 center to center	515 3410 33 13	Manufacturer: Morey	Machinery Co Inc New York, N Y		
, sums			No 3 plain ram fyma	1" diameter bar capacity x 14' swing	\$507	42 30
Tured latte—ram type Nonnisotum. Acum Machina	[Kavk 11] lathe—ram type platn and universal Aomo Moothing Tool Co Cincinnatt Oblo		No 2-0 plain ram typo. No 3 plain ram typo No 3 universal ram typo No 4 universal ram typo	i diameter bar capacity x 14' swing 114" diameter bar capacity x 16' swing 115' diameter bar capacity x 10' swing 2' diameter bar capacity x 10' swing	1, 070 1, 070	3416 42 30 10 3416 42 40 10 3416 43 20 10 3416 43 30 10
TOTT TOTTOGETHE			Manufacturer: The O	Oster Manufacturing Co Cleveland Ohio		
Model and description	Size and capacity	price Codo	No 601-W D Worm Drive plain ram type	1)s ' diameter dar capacity	\$423	3416 42 40 10
No 6-R universal ram typė	234 diameter bar capacity x 20' swing over bed	\$1 348 3416 43 30 30	Manufacturer:	Simmons Machine Tool Corp , Albany N Y		
Manufacturer: Bard	Bardons and Oliver Inc Cleveland Ohio		No 2 plain, ram type	11%" diameter bar capacity	\$470	3416 42 30 30
2 plain ram typo 3 plain ram typo	1" diameter bar capacity	934 3416 42 30 934 3416 42 40	Manufacturor:	The Warner and Swasey Co Cleveland Ohio		
No 3 universal ram typo No 5 universal ram typo No 7 universal ram typo	11%, diameter bar capacity 2, diameter bar capacity 21%, diameter bar capacity	1 121 3418 43 20 1 268 3416 43 30 1 472 3416 43 40		5g dia, bar capacity 1" dia, bar capacity 11% dia bar capacity	\$635 1 010 1 197	3416 42 20 10 3416 42 30 10 3416 42 40 10
Manufacturer: Brown and	Sharpe Manufacturing Co Providence R	I	geared head twelve speed	2½,' dia bar capacity 2½,' dia bar capacity 11,' dia har capacity	111	344 848 525
No 1 wire feed serew machine plain ram type	§§ ' diameter bar capacity	\$620 3416 42 20 1	4 universal geared head twolve in injects of the in	2/ dia bar capacity 2½,' dia bar capacity	1,454	8 8 8 8
Manufacturer: G M	: Dighl Machine Works Wabash Ind		, ,			
No 2 plain ram type	1" diamoter bar capacity	\$523 3416 42 30 1	10	[TABLE 12]	2	
Manufacturor: Foster	Manusaturer: Foster Div Gisholt Machine Co Madison Wis		Chucking machine—single sy Manufacturer: Fostor Dlv	Gisholt Machine Company Madison Wis	: <u></u>	
No 6 plain, ram type No 6 universal ram type	113%, diameter bar capacity x 17% swing 113%, diameter bar capacity x 17% swing	\$341 3416 42 40 1 196 3416 43 29	30 Model and description	Šize and capacity	Sales price	Code
/ Manufacturer: C	Manufacturer: Gisholt Machine Co Madison Wis	,	1-F single spindle	21 diameter swing	\$1 665	22
2 plain ram typo 9 plain ram typo 4 plain sum typo	1' diameter bar capacity 11%' diameter bar capacity 2' diameter bar capacity	006 3416 42 30 073 3416 42 40 167 3416 42 40	Mod 2-F single spindle automatic chucker 10 Mod 3-F single spindle automatic chucker 10 Mod 4-F single spindle automatic chucker.	2514" diameter Swing — 3514 diameter swing — 3515 diameter swing —	325 888 888	3416 51 22 40 3416 51 23 30
No 3 universal ram typo . No 4 universal ram typo . No 5 universal ram typo		3416 43 3416 43 3416 43 23 416 43 23 416 43 23	Manufacturer: Potter	any Pawtucket	BI	
Manufacturer: Jones a	Manufacturer: Jones and Lamson Machine Co Springfield Vt		Model 5-A single spindle, automatic chucker Model 4-D single spindle automatic chucker Model 6-A single spindle, automatic chucker	12½ swing over bed 21" swing over bed 21½" swing over bed	2,2% 2,2% 2,2% 2,2% 2,2% 2,2% 2,2% 2,2%	3419 3419 3419 3419 3419 3419 3419 3419
No 3 universal ram type	11%' diameter bar capacity x 21%' swing 21% diameter bar capacity x 21% swing	\$1 307 3416 43 20 1 459 3416 43 40	Model F-D single spindle, automatic chucker Model 4-DE single spindle, automatic chucker Model F-DE single spindle, automatic chucker Model F-DE single spindle, automatic functer	22' swing over bed 20, swing over bed elevated 21 swing over bed elevated	42.45 43.44 44 44 44 44 44 44 44 44 44 44 44 44	310 21
Manufacturer: Libby Div	Div Gisholt Machine Co , Madison, Wis		chucker. Model G-DRELX single spindle automatic	34' swing over bed super cross slida	4, 134	数 1 点 1
No. 4-AV universal ram typa	2' diameter bar appoilty x 20' swing	\$1 637 3416 43 30	10 Model 8-D XT single spindle, automatic chucker.	36 'swing over bed	5 734	3416 61 22 33

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[FAIRE 13]—continued

Chueking machine—six spindie automatie, horizontal Manusacturer: Now Britain Gridioy Machino Company, Now Britain, Oonn

Norm: Table revised Jan 15, 1947

Model 652 automatic, horizor work rotating chucker Model 664 automatic, horizor work rotating chucker	horizontal 6-spindie		price		
064 automatic, rotating chucker		2" swing	\$2 082	3416 53 40 10	28. 28.
En purchase the	horizontal 6-spindle	31/4' bwing	2 885	3416 63 40 17	
of automatic,	horizontal, 6-spindle	4½" swing	2 001	3416 53 40 22	
Model 66 automatic, horizon	horizontal 6-spindle	5%" swing	5 058	3410 53 40 28	
Model 605 automatic, horizor	horizonati, 6-epindle,	0½, owing	5 130	3410 53 40 32	
	horizontal Gapindle,	77" swing	2 720	3416 53 40 37	Model 3-
Model 676 automatic, horizor	horizontal, 6-spindle,	77%" swing	5,313	3410 63 40 37	
776 automatic,	horizontal, Gapindio	73% ovhg	6 240	3416 53 40 37	
16 automatic,	horizontal Gapindle,	0 'swing	4 803	3416 53 40 45	No 3-V
Model 16 nutematic, horizon	horizontal, 6-spindle, 1014" swing	101/2" swing	5 453	3416 53 40 51	
Model 659 automatic, borizor Work fotating chucker	borfzontal, Gspindle	654" swing	5,058	3416 53 40 23	Nore:

Manufacturer: The Baird Machine Company, Bridgeport, Conn

Norm: Table added Jan 16 1947

Model 70-M Automatiowerk rotating chucker	7" owing Gepindle	1	8,83	83, 830 3416 KB 49 35	
		l			

Clacking nachine—automatic, tertical, multiple opindie type Manufacturen Ballard Company, Dridgeport, Conn

Norz: Table added Jan. 16, 1047

73. 24. 24. 24. 24. 24. 24. 24. 24. 24. 24
10' cylng 0 cpladlo 12' Gybra 8 cpladlo 12' Gybra 8 cpladlo 12' Gybra 8 cpladlo 12' Gybra 8 cpladlo 14'' Gybra 9 cpladlo 12' Gybra 9 cpladlo
11
Med D "mult-au matle" Med D "mult-au matle" Med D "mult-au matle" Med D "mult-au matle" Med D mult-au matle" Med D mult-au matle" Med D "mult-au matle" Med D "mult-au matle" Med J-1" "mult-au matle" Med J-1" "mult-au matle" Med J-1" "mult-au matle"

(TABLE 13) Milling machine—certical knes type (net ineluding bench type)

Manusaturer: Brown and Sharps Manusaturing Company, Providence, R I

Model and description	Sire and capacity	Sales price	Code	
No astandard	25" table travel	\$1,800	\$1,800 3417 23 20 28	Model /

Ų	/, JU.		1947 •		_		,	FEDE
	Qoqo	3417 23 28 28 2417 23 28 28 28 24 24 25 26 24 24 24 24 24 24 24 24 24 24 24 24 24		3417 23 10 24		3417 23 20 34		3417 23 10 16 3417 23 10 16
	Salos prico	1200000 8255555 1255555		108\$, ₂₂	\$2,124		\$230
	Size and espacity	28" table travel 28, table travel 34" table travel 34" table travel 42, table travel	Manusasturer: Reed Prantico Corporation, Worcestor Macs	24 ' tablo travel	Manusacturer: Van Norman Machino Tool Company, Springsold, Max	34' table travel	Manufacturer: Index Machino and Tool Company, Jackzon, Mich 116, 1947	16, tablo travel
	Model and description	No 2-H No 2-K No 3-H No 4-H No 4-W	Manusacturer: Reed	Model 3-VG	Manufacturer: Van Norm	No 3-V	Manufacturer: Index? Norz: Table added Ian 16, 1947	Model 39-H Vertical milling machine, knee 1770 Model 40-H Vertical milling machine, knee 1770

Milling machine—automatic and manufacturing ince type and certical ince type Manufacturer: Cincinnati Milling and Arlading Machines, Inc., Oincinnati, Obto

Norn: Table amended Jan 16, 1947

1	
12, table travel to the travel	
Model 1-12 automatic Model 1-18 automatic	
#25058249268 \$358826688 \$25252525	

e e la compans de la compansion de la compans de la compans de la compans de la compansion de l

Model "I-II MYQ" -- | 18" tablo travel -- | \$1,206 | 3117 21 20 18
Allling machine—plain bed type, harteonial opinals machines

Manufacturer: Rearney and Treeker Corporation, Milyaukee, Wis

ы	\$477 8417 41 50 00	
Canufacturer: Driggs Div of G O Bradley and Son, Inc., Syraause, N	20" table travel	
Manusacturer: Briggs	fodel A-2	

Exmen D—Continued [7ABLE 13]—continued

Milling machine—bed type horizonlof spindle plain or rise and fall simplex or duplex—Continued Manufacturer: Brown and Sharpe Manufacturing Company Providence R L Notx: Table amended Jan 15, 1947

Model and description	Size and capacity	Sales prico	Code
Model 10 Plain bed type (simplex)	6 table travel x 8' width. 12 table travel x 10' width	\$394 789	3417 41 10 42 3417 41 20 64
Modern No. 1 (Simple). Modern No. 1 (Simple). Modern No. 1 (Simple).	18 ' table travel x 10" width	835	3417 41 30 10
Model Plain bed type electrically controlled 18" table travel x 12" width	18,' table travel x 12" width	696	3417 41 30 30
Model 24' table travel x 12' width	24' table travel x 12" width	1 000	3417 41 30 35
Model 32 Plain bed type (Simplex). Model 22 Plain bed type (Simplex) Model 37 Plain bed type (Simplex)	34' table travel x 1214' width: 22' table travel x 15' width 34' table travel x 1214'' width	600 974 916	3417 41 40 22 3417 41 30 40 3417 43 20 31

Manufacturer: Cincinnati Milling and Grinding Machines Inc. Cincinnati Obio Nore: Table amended Jan. 15, 1947
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torio removement to total			
No 0-8 plain, automatic, bed type No 2-18 plain, automatic, bed type	8' table travel x 6½' table width 18' fable travel x 11" table width	\$450	3417 41 20 20
25	table travel x 11" table	1 168	3417 41 30 25
3-36 plain hydromatic bed typo	ravel x 12" table	340	4 4 4 8 8 8 8
plain hydromatic bed type	table travel x 16 ' table	89	## #8
-	table travel	2222	3417 41 50 59
hydromatic bed type	travel x 16 ' table	11	44
Model 35-48 plain hydromatic bed typo	table	1 . 2 .	3417 41 50 35
hydromatic bed type	table travel x 20 '	120	14:
c bed type	60'' tablo travel x 20'' tablo width 60'' tablo travel x 20'' tablo width	252	3417 41 50 65 3417 41 50 65
30-72 plain hydromatic bed	travel x 24 ' table	330	7 41 60
56-72 plain hydromatic	table travel x 24 ' table	2 6 6 6 7 6	3417 41 60 83
36-90 plain hydromatic bed	table travel x 24 't	202	44
56-90 plain hydromatic, be	table travel x 24 ' t	202	3417 41 60 92
28-72 plain "Hydro Tel" bed	table tarvel x 28, table	4 512	4:
Model 28-84 plain Hydro Tel bed type	72' tabio travel x 36' tabio width 84' tabio travel x 28' tabio width	2 4 6 6 8 0	3417 41 60 97
28-96 plain Hydro Tel bed		4 848	₩:
28-108 plain "Hydro Tel", bed type.	table travel x 28	5 016	3417 41 70 94
28-120 plain ' Hydro Tel bed type-	table travel x 28	2 184	•
bed type	120'' table travel x 30'' table widtn 8''' table travel x 6'%'' table width	7 004	3417 42 10 31
2-18 plain rise and fall bed type	table travel x 11'	133	٠.
	24" tablo travel x 11" tablo width 24" tabla travel x 12" tabla width	1 394	3417 42 20 37
3-36 duplex hydromatic bed type	table travel x 12'	183	3
	36 'table travel x 16 'table width 36 'table travel x 16 'table width	2 471	3417 43 30 35
4-48 duplex hydromatic bed type	table travel x 16 ' table	101 101 101 101 101 101 101 101 101 101	
Model 5-48 duplex, hydromatic bed type. Model 34-48 duplex, hydromatic bed type.	48' table travel x 20' table width 48' table travel x 16' table width	2 000 140 140 140	3417 43 40 59 3417 43 40 36
hydromatic bed type	table travel x 20' table width	2 404	•
Model 45-48 duplex, hydromatic bed type Model 5-fd duplex, hydromatic bed type	48' table travel x 20' table width = 60' table width	288	3417 43 40 59
hydromatic bed type	table travel x 20"	. 55 55 55	
	table travel	25 25 25 25 25 25 25 25 25 25 25 25 25 2	3417 43 50 50
	ravel x 24	33	32
Model 66-72 duples hydromatic bed type Model 36-30 duples hydromatic bod type	72' table travel x 24' table width	د 1	3417 43 60 61
46-50 duplex hydromatic	table travel x 24 tabl	3.63	
Model 56-30 duplex, hydromatic bed type	90' table travel x 24 table width	3,637	3417 43 60 64
Manufacturer Fearney and	nd Treelier Comoration Milwanbee Wie		

Ω

Manufacturer: Kearney and Trecker Corporation Milwaukee Wis Norm: Table amended Ian 16, 1947

					_
No M-18 bed type automatic, simplex	23	table travel x 12', table width	\$1 030	3417 41 30 30	
No 1974 had true automatic simpler	***	table travel x 12 'table width	98	# # 8	_
No 1824 bed type, automatic, simplex.	161	table travel x 15 table width	12	3417 41	_
No M-30 bed type, automatic, simplex	ģ	table travel x 12" table wilth	1 214	3417 41 40	
No. 1235 fea type automatic, simplex	3	table travel x 12 table width	1,313	3417 41	

Exming D—Continued [TABLE 13]—continued

Milling machine—bed type horizontal spindle, plain or rise and fall simplex or duplex—Continued Manutacturer: Kearry and Treeker Corporation Milwankeo Wis.—Continued

Sales price Code	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	8	
Size and capacity	36 table travel x 15 table width 48 table travel x 12 table width 48 table travel x 12 table width 48 table travel x 18 table width 18 table travel x 18 table width 24 table travel x 12 table width 24 table travel x 12 table width 30 table travel x 12 table width 30 table travel x 12 table width 42 table travel x 12 table width 42 table travel x 12 table width 43 table travel x 12 table width 44 table travel x 12 table width 45 table travel x 12 table width 46 table travel x 12 table width 47 table travel x 12 table width 48 table travel x 12 table width 49 table travel x 12 table width 41 table travel x 12 table width 42 table travel x 12 table width 43 table travel x 12 table width 44 table travel x 12 table width 45 table travel x 12 table width 46 table travel x 12 table width 47 table travel x 12 table width 48 table travel x 12 table width 49 table travel x 12 table width 40 table travel x 12 table width 41 table travel x 12 table width 42 table travel x 12 table width 43 table travel x 12 table width 44 table travel x 12 table width 45 table travel x 12 table width 46 table travel x 12 table width 47 table travel x 12 table width 48 table travel x 12 table width 49 table travel x 14 table width 41 table travel x 12 table width 41 table travel x 12 table width 42 table travel x 12 table width 43 table travel x 14 table width 44 table travel x 14 table width 45 table travel x 14 table width 46 table travel x 14 table width 47 table travel x 14 table width 48 table travel x 14 table width 49 table travel x 14 table width	
Model and description	No 1836 bod typic automatic simplox No 1838 bod typo automatic simplox No 1848 bod typo automatic simplox Notel 1820 bod typo automatic simplox Model 1820 bod typo automatic simplox Model 1830 bod typo automatic simplox Model 1830 bod typo automatic simplox Model 1830 bod typo automatic simplox Model 1820 bod typo automatic duplox Model 1830 bod typo automatic duplox Model 1840 bod typo automatic duplox Model 1	

Manufacturer: Kent-Owens Machine Company Toledo Ohio

Norn: Table amended Jan 15 1947

No. 1-14 Spindle) No. 2-20 Spindle) Model 25 Model 1-8 Spindle) Model 1-8 Mo	4 plain 5) plain 5) plain 5) plain 7-S plain 8-DS plain 8-DS plain 9) 2-20-DS 7-S plain 121 splain	hydraulic hydraulic ma feed be hydraulic in hydraulic in hydrauli piain hy, piain hy, hydraulic	bed (dypo bed le,bed) le,bed draulic draulic draulic sy vertiles	Type (Single type (Type	(single spin (single louble type type type down-	No. 1-14 plain hydraulic bed type (single 14 table travel x 9" width spindle) No. 2-20 plain hydraulic bed type (single 20 table travel x 12 width Model 25 plain cam feed bed type (single spin 10 table travel x 8% width Alogel 1-5 plain hydraulic bed type (single 8 table travel x 9" width Spindle). Nodel 1-5 plain hydraulic bed type (double 8 table travel x 9" width Spindle). Nodel 1-4-DS plain hydraulic bed type (single 2-2-DS plain hydraulic bed type (single 2-2-DS plain hydraulic bed type (single 3-2-DS plain hydra
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> 418 454 661 733 433

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3417 41 20

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\$705

Conn

Whitney Division, Hartford,

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3417 3417 3417

\$731 1,675

Manusacturer: National Broach and Machine Company Detroit Mich

Model PHA double spindle hand operated Model PMA double spindle butomatic Model PMB double spindle automatic. Model PMD double spindle automatic. Model PMC double spindle, automatic ——

Profiling machines and duplicators—all types and sizes

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[TABLE 13]—continued

Milling machine—hed type, horizonial splindle plain or rise and fall simplice or duplice—Continued Manufacturer: The Ohfe Machins Tool Company, Kenton, Ohfe

Profiling machine—vertical, fixed bed type single and multiple spindle—Continued

Exmun D-Continued [TABLE 14]—continued Manusacturer: Moroy Machinery Co , Inc , Now York N

Size and capacity

Nore: Table amended Jan 15, 1947

	,			-	
Model and description	Size and capacity	Balos	1000	(Model and description	s ozig
			900	No 19-M single entails	
No 16-30 plain, bed typo No 16-12 plain bed typo	36 'table travel x 16" width		41 40 43	No 12-M two spindle	23, tablo travol
	30 ' tablo travol x 10" width	1,165 3417	3417 41 40 40	Manusacturer: Pratt and Whitney Divis	and Whitney Divis
Manufaoturor: Bundstr	cor: Sundstrand Machino Tool Company, Rookford III			No M-1633 single spindle, No. 12-B No M-1693 two spindle. No. 12-B	20' table travel
No 00 plale, hydraulle, bed type	8" tabíg travol x 7" width.	_	41 28	No M-1482 singlé spindie	32' tablo travel
No 1 plain, hydraulic bed type No 3 plain, bed type No 5 plain, bed type. Gerow feed) No 5 plain, bed type. Gerow feed)	18" table travel x 8" width. 18 ' table travel x 10" width 24" table travel x 14 " width 40", table travel x 15 " width	864 864 3417 023 3417	244 2000 2000 2000 2000 2000 2000 2000	Profiling machines and duplicators and Manufacturer: National Broach and Machine	Profiling machines and duplicators—al
No 33 plain, hydraulic bed typo No 33 plain, hydraulic bed typo	48' table travel x 14" width 48' table travel x 18' width	_	288 344	Note: Table added Jan 16 1947	
			3		

Manufacturer: U & Tool Company, Inc , Ampere, N Norn: Table amended Jan 15 1947

3417 41	
888886	:
Model MM-1-Co automatic, bod type, left hand for table Model MM-1-2-2 automatic, bed type Model MM-1-2-2 automatic, bed type Model MM-1-3 automatic, bed type right hand for table Model MM-1-3 automatic, bed type right hand for table Model MM-2 automatic, bed type	

222222 222222 222222 Monufacturer: Van Norman Machino Tool Company, Springfield, Mazz Milling machine—plain bed type, hortrontal opindle machines

3417 41 30 10 2823 Milling machine—bed type, called and angular head type 18" table travel x 10" width. No 116 plain, bod type

Manusacturer: Cincianatt Milling and Orlading Machines, Inc., Olacianatt, Ohio

Note: Table added Jan. 15, 1917.

25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
8" table travel x g" table width 49" table travel x 23" table width 10" table travel x 23" table width 22" table travel x 23" table width 10" table travel x 23" table width 12" table travel x 23" table width
Model 0-8 bed type, vertical, automatic

3117

Profiling machine Manusacturer

Model and description

No 6-A single spindle

	(TABLE 14)			sound to x 24" cingle spinale, universal, IV' diameter x 24" length thread		<u> </u>	- es	1, 370 3417 83 23
10-15	ne-trilled, fixed bed type, single and mulliple spindle	_				_		
T.	r: Tho Frew Machine Co., Philadelphia, Pa.			Manufacturer:	Manufacturer: Lees Bradner Co, Oloveland, Oblo			
	Sire and capacity	Sales	Code	Model II single spindle, universal manual Model III, single spindle, universal, manual	6" dlameter x 72" center to center. 13" dlameter x 36" center to center	-65	350	3417 83 14 3
I	24" x 36" tablo sizo	\$703	\$703 3417 63 11 00	Model II Fingle spindle, universal manual Model II Psingle spindle, universal, manual Model OT single spindle, universal, manual	12" diameter x 64" center to center. 12" diameter x 102" center to center 13" diameter x 64" long		Signary Signar	1, 3%0 3417 83 23 (1, 5, 5) 1 623 3417 82 26 (1, 5, 5) 1 623 3417 85 00 (1, 5)
						_	_	

	FEDERAL	R
22222 2222 2222 2222 2222 2222 2222 2222		
\$1 1,827 1,827 1,827 2,477		
1	Jonn 1	
1	Eoport, C	
29" table travel	france 18] Thread milling machine 23 Coulter Machino Co, Bridgeport, Conn	
] គីនូ[_

		\$312 2417
	Soles prico	813
Manusacturer: James Coulter Machine Co., Bridgeport, Conn	Size and espacity	7" dla x D" length -
Manufactures: James	1 Model and description	Model "II" hob type classe cylindic hericontal 7" dia x 23" length -

		ľ	
Stylo B planetary, cinclo opindio, hericantal Stylo O planetary, cinclo opindio, hericantal Stylo D planetary, cinclo opindio, hericantal	67 over ways 015" over ways. 1354" over ways	2, 550 2, 650 3, 650 3	3417 3417 55 55 55 55 55 55 55 55 55 55 55 55 55
Manufactures: The Han	Manufacture: The Hancon Whitney Machine Co. Horitory Conn.		

Manusacturer: Hall Planetary Co, Philadelphia

15, 1047

Note: Table added Jan

10.	क्षा अगर हा ग्र	- 1,203 3417 63 21 1G	1,370 3417 83 23 33	
and the state of t	4" diameter x 0 ' length thread			
	Model 4" x 9" single spindle, universal, 4" diameter x 9" length thread	Model 8" x 16" single spindle, universal, 8" diameter x 16 ' length thread semination at 16.	Model 10" x 24" single spindle, universal, 10" diameter x 24" length thread comfautomatic.	

EXHIBIT D-Continued

EXHIBIT D-Continued

Exa	Exhibit D—Continued				ibir De-Continued			110
r. Thread m	ontinued Continued			tre Tapping machine—vertical and/o	rabe 17]—continued and/or horizoptal single or multiple spindle—Continued	inaed		
Manufacturer: Morey Machinery Co	Machinery Co Inc , New York N Y				ner and Swasey Company Cleveland, Ohfo-Continued	o-Cont	penu	
Model and description	Size and eapacity	Sales price	Code	Model and description	Size and capacity	Sales prico	Code	
Morey Shields single spindle universal manual	12" diameter x 120 center to center.	\$1 716	3417 82 27 01) !		3	\$	
Manufacturer: Mureboy Machine and Tool	y Machine and Tool Co Detroit Mich			No 1R single spindle, radial, vertical No 1R two spindle, radial, vertical No 12 vertical single spindle	% diameter tap x 72 swing % diameter tap x 72 swing 1½" diameter tap x 31" swing	255 257 257 257 257 257 257 257 257 257	3419 65 10 36 3419 65 10 36 3419 61 13 18	
Model 32 single spindle semiautomatic	12' diameter	\$1 543	3417 86 30 12				;	
Manufacturer: Plan OgMill Corp	an O _d Aill Corp Royal Oak Mich			No 10 single spindle vertical No 11 single spindle vertical No 11R single spindle, radial, vertical	No 8-32 tap x 17" swing 54" dlamotor tap x 17" swing 58" dlamotor tap x 72" swing	8288	3419 65 10 36 3419 65 10 36	
No. 1000 series planetary, single spindle	8' diameter	\$1 046	3417 86 20 08	IIR two spindle radi	%' diameter tap x 72" swing	1 392	65 10	
hydraulic. No. 3000 sories, planetary single spindle thy mo trol control	8" dismoter	1 120	3417 86 20 08		Manufacturer: Detroft Tap and Tool Company, Detroit Mich		1 :	
Manufacturer: Pratt	Manusacturer: Pratt and Whitney Division Harfford Conn			Model LTM-16 vertical single spindle light duty Model MTM-27 vertical single spindle	%' diameter tap 2" diameter tap	\$324	3410 61 12 16 3419 61 14 10	
M-1141 single spindle, manual.	4½' diameter x 12' center to center 6" diameter x 60" center to center	\$487	3417 81 11 50 3417 81 24 02	medium duty	1	_		KOL
M-1603 Model O single spludle manual	6' diameter x 60' center to center	1 306	81 24	Manufacturor:	Garvin Division Western Machine 1'001 Works Holland M	IM ICH		EЭ
Polishing and	[TABLE 10] Polishing and bussing machine—bench and stoor			No 2-X vortical single spindle No 3-B vortical single spindle	78' diameter tap x 21" swing	\$171	3419 61 12 16 3419 61 13 00	AIND
Manufacturer: Hammond Machinery Bullders Inc	Machinery Builders Inc Kalamazoo Mich			Manufacturer: R	G Haskins Company Chicago III			KE
Model and description	Motor size	Sales price	Code	HO	5/o" diamoter tap x 10' swing 0.1035" diamoter tap x 13" swing	123	3419 61 11 12 3419 61 11 12 3419 61 11 13	JULI
Model OK-2 double end polishing and builing	2 hp	09\$	32 30	No 2-C vertical single spindle No 3-C vertical single spindle. No 3-C vertical double spindle	16" diameter tap x 16" swing 14" diameter tap x 16" swing 15' diameter tap x 16' swing	304	222	7110
Model Transport Models and Models	2 hp	8	8		I Surface Commany Springfold Wass		-	,143
Model 3-RL double end polishing and buffing machine.	3 hp	22.	3419 32 40 10	More: Table emended Ion 15 1947	nian Smrtig		•	
Model 3-RRW double end polishing and bulling machine.	3 hp	S 5	3419 32 40 10 3410 32 50 05	TOTAL TRANSPORTED TOTAL				
Model over the manufacture and polishing and builing machine.	o np 5 hp	159	22 S	Model 2 vertical tapping machine	10 to 16 hp 5 hp	27. 1. 27. 27. 27. 27. 27.	3419 65 10 40 3419 65 10 40	
Model 5-RRW double and polishing and buff ing machine. Model 5-RR double and polishing and buffing	6 hp	171	3419 32 60 05 3419 32 60 10		निश्मास ग्र			
machine. Moodi 3-RR double end polishing and builing	6 hp	176	3419 32 50 03	Drilling mach	Drilling machine—multiple spindle automatic	•		
Ormania	(ware 17)			, Manufacturer: The Bodin Norz: Tebles 18 to 30 inclusive added Ian. IA 1947	Manusacturer: The Bodine Corporation Bridgeport Conniusive added Jan. 18 1947			
Tapping machine—restica	Tapping machine—vertical and/or horizontal single or multiple spindle			Model and description	Size	Sales	Code	
Manufacturer: Bakewell Division Norn: Table amended Jan 15 1947	Manufacturer: Bakewell Division Warner and Swassy Company Cleveland incended Jan 15 1947	ofgo Pi		rilling and tapp	4 spindle .	STG.	3413 63 40 60	
Model and description	Size and capacity	Sales	Code	rilling and	6 spindle	1 072	3413 63	
				rilling and	8 spindle 8	1 314	3413 63 40 60	
As made originally by Bakewell No 1 vertical single spindle	% diameter tap x 17 swing	2 28	3419 61 12 12 3419 61 13 18	December 12-70 automates forming and implies. Medel 45-30 automatic drilling and tapping machine dial type	8 spindls.	1,506	3413 ©	
	,	•						

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Exumer D-Continued [TABLE 18]—continued

Drilling machines—deep hole back spot facing and miscellaneous drills

Bench, Noor and snag grinders—All sizes with wheels over 6 ' diameter and driving motors other than 110 volt

Exminit D-Continued (TABLE 21) Conn

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Sales prico

0									
Manusacturer: Bridgeport Sasoty Kmory Wheel Company Inc , Bridgepor	Wheels	147. dismotor wheel 150. dismotor wheel 250. d	12. dinmeter wheel 12. dinmeter wheel 14. dinmeter wheel 16. dinmeter wheel 16. dinmeter wheel 16. dinmeter wheel	16' diameter wheel 16' diameter wheel 16' diameter wheel 16' diameter wheel	ameter w ameter w ameter w ameter w ameter w ameter w ameter w	24" diameter wheel	21" dismeller wheel 50 dismeler wheel 50 dismeler wheel	-	10" dameter wheel 11" diameter wheel 21" diameter wheel 11s" diameter wheel 22" diameter wheel
Manusacturer: Bridgoport Sasoty Br	Model had description	Model 2-TGAM wet tool and drill grinder, floor Model 2-TGAM wet tool and drill grinder, floor Model 2-TGAM wet tool grinder slingts floor type Model 2-TGAM wet tool grinder slingts floor type Model 2-TGAM wet tool grinder slingts floor type Model 3-TGAM wet tool grinder slingt floor type Model 4-TGAM wet tool grinder slingt floor type Model 4-TGB wet tool grinder slingt floor type Model 6-TGMX wet tool grinder slingt floor type Model 6-TGB wet tool grinder slingt floor type Model 6-TGB wet tool grinder slingt floor type Model 6-TGB wet tool grinder slingt floor type Model 6-TGMX wet fool grinder slingt floor type Model 6-TGMX great floor grinder slingt floor type Model 6-TGB wet tool grinder slingt floor type Model 6-TGB wet tool grinder slingt floor type Model 6-TGB wet tool grinder slingt floor type	Model 1-BD floor grinders double end, dry Model D floor grinders double end, dry Model 10-MA floor grinders double end, dry Model 2-AO floor grinders double end, dry Model 2-AO floor grinders double end, dry Model 6-AO floor grinders double end, dry Model 6-AO floor grinders double end, dry- Model 6-AO floor grinders double end, dry-	Model 185 Hoor grinders double end dry. Model 186 Hoor grinders double end, dry Model 2-BD Hoor grinders double end, dry Model E Hoor grinders double end, dry	Motel G-AO floor grinders double end, dry., Motel IS TALA floor grinders double end, dry., Motel IS floor grinders double end, dry., Motel IS floor grinders double end, dry., Motel ED floor grinders double end, dry., Motel I Frog grinders double end, dry., Motel I Toor grinders double end, dry. Motel IV-M. floor grinders double end, dry. Motel IV-M. floor grinders double end, dry., Motel F.B.D floor grinders double end, dry., Motel F.B.D floor grinders double end, dry., Motel F.B.D floor grinders double end, dry., Motel E.B.D floor grinders double end, dry.,	Medical DB disorganistics assumed any and any	Ment of the way things during university of Model of foot principal during the Model IC2 first grinders during early dry Model IC2 first grinders during cond. dry Model of the refiniters during early dry		Model Lewing frame grinder
	Codo	23.03.03.03.03.03.03.03.03.03.03.03.03.03		Codo	344 72 12 69 344 72 12 69 344 72 72 69 344 72 72 60 345 72 73 69		3414 72 14 60		3414 72 10 00 3414 72 10 00 3414 72 10 00
	Sales price	\$626 0526 11,770 12,870 12,880 12,880 13,880 14,880 16,880 16,880 16,880 16,880 16,80 16,80 16,80 16,80 16,80 16,80 16,80 16,80 16,80 16,80 16,80 16,	93	Sales prico	81 228 1,395 1,617 207,1		81 459		82,335 1,215 1,225
y, West Hartford, Conn	Spindles	2 Spindle 2 Spindle 2 Spindle 2 Spindle 2 Spindle 2 Spindle 2 Spindle 2 Spindle 5 Spindle 6 Spindle 6 Spindle	ernal gear looth lapping machines er Company, Springueld, Vt	! Size and espacity	173/ face. 173/ face. 173/ face	is, Rechalter, N. X.		eol Company, Detroit, Mich.	20" pilch diameter x 20" between centers 8" pilch diameter x 12" between centers 12" pilch diameter x 2215" between centers
tt and Whitney, Wes	Capacity	147, stroko 33, stroko 30, stroko 50, stroko 60, stroko 74, stroko 37, stroko 61, stroko 81, stroko 110, stroko 12, stroko 12, stroko 12, stroko	[TABLE 10] trnal andlor internal go ows Gear Shaper Con	81ze an	7" pitch diameter x 13% face. 10 pitch diameter x 13% face 8" pitch diameter x 13% face 13 v pitch diameter x 13, 6 face 24 v pitch diameter x 5, 6 face	Manusacturer: Oleacon Works, Roc	17" pitch dlameter	Manusacturer: Michigan Teol Co	
Manusacturer: Pratt and Whitney	Model and description	Size 1 deep hole drill No 1/1 1-30 deep hole drill No 1/2 37 deep hole drill Nodel 1843 vertical deep hole drill Nodel 1843 vertical deep hole drill	[TABLE 10] Gear tooth lapper—external andfor internal pear tooth lapping machli Manufacturer: Tho Fellows Gear Shaper Company, Springfield, Ve	Model and description	Model 7-LS external, helical gears only. Model 10-LS external helical gears only. Model 3-LS external and internal spur and helical. Model 13-LS external and internal, spur and helical. Model 24-LS external and internal, spur and helical.	Manufacturer	No. 17 epted boved and hypoid testing and lap ping machine	Manufacture	No 623 Universal duplex lapper No 635 two lap gear lapper No 691 three lap gear lapper

Model and description	decription Size and expects.	Sales prico	Code
Model 7-LS external, helical gcars only. Model 10-LS external helical gcars only. Model 9-LS external and internal spur and helical. Model 13-LS external and internal spur and	7" pitch diameter x 13% face. 10 fulch diameter x 13% face. 18" pitch diameter x 13% face. 13 ' pitch diameter x 13, face	82 28 1, 338 1, 517 1, 517	311 22 23 24 24 25 25 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26
helical. Model 24-LS external and internal, spur and 21' pitch diameter x 5' tase belical	21' pitch diameter x 5' saco	₹ 178	M 7 2 8
Mánulacturer	Mánucheturer: Olexon Works, Nochecter, N. X.		
No. 17 epical bovel and hypoid testing and lap 17" pitch dlameter plug maciline	17" pitch dlameter	S1 453	SI 459 3414 72 14 60
Manufacture	Manusacturer: Mschigan Teol Company, Octrost, Mich.		
No 023 Universal duplex lapper No 025 two lap gear lapper. No 031 three lap gear lapper.	20" pitch diameter x 20" between centers 12" pitch diameter x 12" between centers 12" pitch diameter x 23%" between centers	844 848	3114 72 10 60 3114 72 10 60 3114 72 10 60

	ಬಬಬ
MICH	21 163 1, 250 1, 394
Manufacturer: National Breach and Machino Company, Detroit, Alien	8" pitch diameter x 014" stroke 15" pitch diameter x 10" stroke 18" pitch diameter x 10" stroke
Manufacturer: Natio	Model OLO external, vertical Model OLL external, vertical Model OLL external, vertical

Manufacturer: The Delta Manufacturing Company, Milwaukee, Wie.

		છ
		Sales prico
(rank 20) Tool and Cutter Orlader—All types and sizes	fanufacturer: Pratt and Whitney Division, Hartford, Conn.	Alionnd capacity.
Tool and Cull	Manufacturer: Pra	Model and description

7 gun barrel drill grinder... 5 R-8 Keller cutter grinder 8 R-8 Keller cutter grinder 9 hob and cutter grinder 1 contour cutter grinder

N-1657 N-1765 N-1765 N-1765

\$1 103 3414 72 10 00 No 23 111 double end bench grinder 77, a 3114 72 10 00 No 1271 double end bench grinder 77, a	No N	ito and capacity false Godo No 23-411 double and floor grinder. 7" d 7" d 137 double and floor grinder. 7" d 7"	Fig. 1 Fig. 2 F
•	(ranks 20) Tool and Cutter Orinder—All types and sizes unetweer Pratt and Whitney Division, Hartford, Conn.	0	\$4" diameter drill 0)\$" diameter cutter 0}\$" diameter cutter 0.1 diameter cutter 0.1 diameter cutter
	Tool and Cutte yfacturer: Pm	g	

Lathes production—between centers automatic horizontal single spindle Manufacturer: Gisholt Machino Company Madison Wis

Exmer D-Continued

inged	
Quit A	
Example 1	

[table 21]—coatlaved Bench Koor and snag grinders—All sizes with whecks over 6" diameter and driving motors other than 110-coll—Coa

Manufacturer: The Delta Manufacturing Company Milwankee Wis.—Continued

						KULES P	IND REG	ULA	HON	3										
Code	3416 61 51 89		### ###	8885 5555	3416 61 51 16 3416 61 52 10 3416 61 52 10 3416 61 52 10 3416 61 54 04 3416 61 54 04 3416 61 61 12	:825253 :525253	222222 322232		3416 61 52 73		3416 61 61 06 3416 61 61 18	3416 61 62 10	61 63	3416 61 64 10	65	61 65	3416 61 66 10	19 19 61 61	3416 61 62 31	3416 61 63 23
Sales	\$1 034		\$703 796 843	1 905	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16863334 16863334 16863334 178663334 178663334 178663334 17866334 17866334 178663 1786	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		SI 263	oto	\$1 000	1 078		1 182	1 217	1 252	1 286	1 430	1 542	1 534
Size and capacity	1634" swing over bed 12' over front car riago x 22" centers	Manusacturer: Jones and Lamson Machine Company Springsield Vt	8 'swing x 15' center to center 8 'swing x 21' center to center 9 'swing x 31' center to center 9 'swing x 31' center to center	8' swing x 65 conter to center 8' swing x 65 conter to center 12' swin x 15' conter to center	12 'swing x 21" contor to contor 12 'swing x 31" contor to contor 12 'swing x 46' centor to centor 12 'swing x 46' centor to centor 12 'swing x 81 centor to centor 12 'swing x 81 centor to centor 12 'swing x 91 centor to centor 13 'swing x 90' centor to centor 14 'swing x 21' centor to centor 15 'swing x 21' centor to centor 16 'swing x 21' centor to centor	16 swings 53 content to center 16 swings 50 conter to center 16 swings 80 center to center 16 swings 87 center to center 20 swings 87 center to center 20 swings 87 center to center 20 swings 66 center to center	20 'swing x 73' contor to center 20 'swing x 91' center to center 20 'swing x 127' center to center 22 'swing x 22' center to center 24' swing x 69' center to center 24' swing x 69' center to center	Manufacturer; Lipe Rollway Corporation Syracuse N Y	16' swing over bed 8' over carriage x 30' centers.	Manufacturer: Lodge and Shiploy Machine Tool Company Cincinnati Obio	16' swing over bed 10' over slides 15' centers 15' swing over bed 10' over slides 27'	10 ' over	over slides	16" swing over ded 10" over slides os centers. 16" swing over ded 10 over slides 75	over bed 10	i 10 over slides	-	over bed 10' over slides	centers over bed 10' over slides 35	18" swing over hed 10' over slides 45 centers.
Model and description	No 12 Hydraulic automatic lathe	Manufacturer: Jones and	8" Fay automatic 8" Fay automatic	8 ' ray automatic 8 ' Fay automatic 8 ' Fay automatic. 19 ' Fay automatic.	No. 12 / Pay automatic No. 12 / Pay automatic No. 12 Pay automatic No. 12 Pay automatic No. 12 Pay automatic No. 12 Pay automatic No. 13 Pay automatic	10. They automated 11. They automated 11. They automated 12. They automated 20. They automated 20. They automated 20. They automated 20. They automated	20. Fay automatic 20. Fay automatic 22. Fay automatic 22. Fay automatic 23. Fay automatic 24. Fay automatic 24. Fay automatic	Manufacturer: Lipe	Carbo matic automatic hydraulic latho	Manufacturor: Lodge and Sh	No 1 Duomatic multiple tool automatic	Duomatio,	1 Duomatio	No 1 Duomatic multiple tool automatic No 1 "Duomatic multiple tool automatic	1 Duomotte	No 1 Duomatic' multiple tool automatic	1 Duomatic	No 3 Duomatic multiple tool automatic No 3 "Duomatic multiple tool automatic	3 "Duomatic	No 3 Decemblic multiple tool automatic
Code	3415 83 10 3415 83 10 3415 83 10	3415 83 10 07 3415 83 10 07	3415 83 10 3415 83 10		2415 2415 2415 2415 2415 2415 2415 2415	2415 83 2415 83 2415 83 20 2415 83 30 2415 83 30 2415 83 30	2415 88 46 88 46 88 88 88 88 88 88 88 88 88 88 88 88 88	3415 83 22		3415 81 20 3415 81 30	3415 81 10 07 3415 83 10 07 3415 83 10 03	2415 2415 2415 2415 2415 2415 2415 2415	3415 83 22 3416 88 22	3415 88 22 3415 88 30	3416 88 88 88 88 88 88 88 88 88 88 88 88 88			3415 81 20 07 3415 81 20 10	255 255 255 255 255 255 255 255 255 255	oato co ca
Sales	g g g	:65:E	333		\$\$2 113 113 113 113 113 113 113 113 113 11	8888888	225 225 225 24 25 25 25 25 25 25 25 25 25 25 25 25 25	32		\$11	*****	27.6	485	5835	ខេដ្ឋ			30	ននេះ	1
Wheels 3	7" dismoter wheel	7" diameter wheel	7" diamotor wheel	ery Builders Inc Kalamazoo Mich	10" diameter wheel	14' diamoter wheel 10' diamoter wheel 10' diamoter wheel 11s' diamoter wheel 11s' diamoter wheel 20' diamoter wheel 20' diamoter wheel	23. diameter wheel 24. diameter wheel 25. diameter wheel 30. diameter wheel 20. diameter wheel 30. diameter wheel 30. diameter wheel 30. diameter wheel 30. diameter wheel	12" diameter wheel	no Tool Company Cincinnati Ohio	7 diameter wheel	10' diameter wheel 7" diameter wheel 8 diameter wheel 10' diameter wheel 10' diameter wheel	12' diameter wheel	19" diameter wheel 12" diameter wheel	12, diameter wheel 10' diameter wheel	12' diameter wheel. 12' diameter wheel. 14" diameter wheel.		Company Inc. Plainfield N J	7" diameter wheel	7" diameter wheel	7" diameter wheel
Model and description	1254 double end floor gripder	1270 double end floor grinder	No 1221 double end floor grinder No 1306 double end floor grinder No 1306 double end floor grinder	Manufacturer: Hammond Machinery Builders Inc	ND-10 floor, double end dry OK-10 floor, double end dry SRW-1 floor, double end, dry OK-12 floor double end dry OK-12 floor double end dry OK-12 floor, double end dry OK-14 floor, double end dry ND-14 floor, double end dry ND-14 floor, double end dry	OK-14 floy, double end, dry. OK-14 floy, double end, dry. OK-10 bench, double end dry. OK-10 bench, double end dry. WEX-5 floor, double end, dry WRY-1 floor double end dry. WR-1 floor double end dry.	. !	OK-12 floor combination grinder and buffer OK-14 floor combination grinder and buffer	Manufacturer, Queen Oity Machino Tool Company	-B double end, bench grinder 14-B double end, bench grinder		I-F double end, floor grinder	-Br combination grinder and buffer -Br combination grinder and buffer.	17-BF combination grinder and buffer 3-DF combination grinder and disc sander	7-Dk combination grinder and disc sander. 18-Dk combination grinder and disc sander. 18-Dk combination grinder and disc sander.		Manufacturer: Walker-Turner Company Inc. Plainfield	3R-50 bench, double end, dry		5G-30 combination grinder and diso sander.

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Manufacturor: Sundstrand Machine Tool Company, Rockford, Ill.

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multiple tool semi multiple tool semi

Modgl and description

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Lathes production—between centers automatic horizontal single spindle—Continued

Exmini D-Continued [TABLE 22]—continuéd Manusacturor: Sparks Machino Tool Corporation, Norwalk Conn

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8, swhig x 16' conter to conter 8, swhig x 21' conter to conter 8, swhig x 23' conter to conter 16' swhig x 23' conter to conter 10' swhig x 13' conter to conter 10' swhig x 31' conter to conter 10' swhig x 31' conter to conter 10' swhig x 31' conter to conter 12' swhig x 16' conter to conter 12' swhig x 23' conter to conter 12' swhig x 31' conter to conter 12' swhig x 32' conter to conter

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Exmusir: D-Continued

[TABLE 22]—continued

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l single spindl	Cincinnat
c horizontal	1 Company, C
rs automatic	achino Tool
detween cente	o and Shiploy M
roduction-l	cer: Lodge and Shipley Machine Tool C
Lathes prod	sandacturer)
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	Manufacturer: Lodgo and Shiploy I	Manufacturer: Lodge and Shipley Machine Tool Company, Cincinnati Onio-Continued	Continu	,,,	11074
	Model and description	Wheels	Sales prico	Codo	Modgl and descr
	No 3 "Duomatio" multiple tool automatic	18" swing over bed 10" over slides 60"	\$1 646	3416 61 63 37	Model 20-A ' Hydra feed m
	No 3 Duomatio, multiple tool automatio	18" swing over bed, 10" over slides, 72"	1 608	3416 61 64 31	Model 20-Bed Hydra feed m
5	No 3 Duomatle multiple tool automatie	18" swing over bed, 10 ' over slides, 84"	1,750	3416 61 65,25	
>	No 3' Duomatle multiple tool automatie	18" swing over bed, 10" over alldes, 96"	1 802	3410 01 05 37	Man
	No 3 Duomatic multiple tool automatic	18" swing over bed 10' over slides 108'	1 854	3416 61 66 31	Model 8 automatic lathe
	No 3A' Duomatic' multiple tool automatic.	20" swing over bed 10 over slides 15"	1 772	३४१६ धन्हा हत	Model 8 automatic lathe
	No 3A' Duomatic' multiple tool automatic	20" swing over bed 10" over slides 27"	1 826	3416 61 61 66	Model 10 automatic latho
	No 3A ' Duomatic ' multiple tool automatic	20" swing over bed 10 ' over slides 39"	1 870	3416 61 62 59	Model 10 automatic lathe
	No 3A ' Duomatio multiple tool automatic	20" swing over bed, 10 ' over slides 51"	· 1,932	3416 61 63 53	Model 12 automatic lathe
	No 3A "Duoratic' multiple tool automatic	20" swing over bed, 10 ' over slides 63'	1 080	3416 61 63 65	Model 12 automatic lathe
	No 3A "Duomatic multiple tool automatic	20" swing over bed 10 over alides 75"	2 030	3416 61 64 59	Model 15 automatic lathe
	No 3A ' Duomatic ' multiple tool automatic	20" swing over bed, 10 ' over alldes, 87"	2 032	3416 61 65 53	
	No 3A "Duomatic, multiple tool automatic	ន	2,146	3416 61 65 65	V.
	No 3A 'Duomatic' multiple tool automatic	20" swing over bed, 10' over slides, 111"	2 169	3416 61 66 29	note
	No 6 "Duomatie" multiple tool automatic	24" swing over bed, 16' over alldes, 30'	2 232	3416 61 71 01	
	No 5 "Duomatie" multiple tool automatie	24" swing over bed, 16' over alides 42"	2,362	3416 61 71 12	Model and deser
	No 5' Dusmatte' multiple tool automatte	24" swing over bed, 16' over alldes, 64"	2,431	3416 61 71 24	
	No 5' Dusmatie, multiple tool automatie	24" swing over bed, 16' over slides, 66"	2,550	3416 61 72 07	
	No 5 "Dusmatte" multiple tool automatte.	24" swing over bed, 16' over elides, 78'	2,570	3416 61 72 10	Model SK automatie graw m
	No 5"Dusmatte" multiple teel automatte	24" swing over bed, 16' over elides 90'	3,633	3416 61 73 01	Model SB automatic cerew n
	No 5"Duomatte, multiple tool automatte	24" swing over bed, 16' over alides 102"	2,703	3416 61 73 13	Model SD automotic cerew n
	No 5"Dusmatie, multiple tool automatie	24" Swing over bed, 16' over slides, 114"	2,778	3416 61 73 25	Model SF automatic crew n
	And 5 "Dusmatts" multiply tool automatic	24" Giving over bed 16' over alides, 126'	2,817	3416 61 73 37	Model CC automatic scrow i
		calcre			Model W nutomatic crow i
			,		4 C C C C C C C C C C C C C C C C C C C

Manufacturer: Concer Falls Machino Company, Concea Falls, N

INEP lo-swing multiple tool automatie	435 swing over front and rear earlies, 8'		8746 3416 01 11 00
IMP loswing multiple tool automatio	4)45 swing over front and rear carriage, 12"	769	3416 01 21 12
I R lo swing multiple tool automatie	2)54" swing over front and rear earthes, 10"		763 3416 61 21 00
LR to swing multiple tool automatio	615" swing over front and rear carriage, 16"	818	3410 01 21 00
LR lo-swing multiple tool automatic	615" swing over front and rear carriage, 22"		824 3418 01 31 00
LR lo swing multiple tool automatic	634" swing over front and rear carriage, 34"	286	3416 61 22 11
LR to swing multiple tool automatic	615" swing over front and rear carriage, 46"		1,021 3416 61 22 67
R-14 lo swing multiple tool automatio	1115, swing over front and rear carriago,	2, 637	3410 01 43 37
R-14 lo swing multiple tool automatio	11%, swing over front and rear carriago, 40% conters		2,743 3410 01 42 47

ıatle	47.4
Screw machine—single and multiple spindle bar type automatic	The state of the s
Screw machine—single and	

				L
Model and description	Sizo	Capa elty spindies	Salca	
Model SO automatic craw machine Model SJ automatic rrow machine Model SJ automatic rrow machine Model SJ automatic craw machine Model CO automatic craw machine Model CO automatic craw machine Model W watomatic craw machine Model W automatic craw machine Model U automatic craw machine Model U automatic craw machine	117" diameter bar capacity 114" diameter bar capacity 115" diameter bar cap	ದಿವವದ ವಿವವದ ಪ್ರಾಣಯ ಪ್ರಭು ಪ ಪ್ರಭು ಪ್ರಭು ಪ್	%q====================================	20202020202020202020

3, 111.	6 \$2,210 2,313 6 2,313 9,410 2,410 3,530 6 3,230 3,410 3,	hio	0 53 105 3410 75 11 0 2 105 3410 75 11 0 2 20 34 3410 75 11 0 2 20 34 3410 75 10 0 2 20 34 3410 75 10
Manufacturer: Orcenics Drathers and Company, Rockford, III.	1" diameter bar capacity 114" diameter bar capacity 114" diameter bar capacity 115" diameter bar capacity 2" diameter bar capacity	Manufacturer: The National Acme Company, Cleveland, Ohio	34" diameter bar capaelty. 35" diameter bar capaelty. 35" diameter bar capaelty. 34" diameter bar capaelty 1" diameter bar capaelty 1" diameter bar capaelty 1" diameter bar capaelty
Manufacturer: Gree	Model 1" automatic errow machine. Model 14" automatic errow machine Model 18; a intomatic errow machine Model 18; a natomatic errow machine Model 2" automatic errow machine	Manufaeturer: The N	Model 34" R-6 automatic screw machino. Model §16" R-6 automatic screw machino. Model §16" RA-6 automatic screw machino Model §2" R-6 automatic screw machino Model 1" R-6 automatic screw machino Nodel 1" R-6 automatic screw machino.

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17' width x 13' 3' rail clearance x 33 stroke

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Size and capacity

Manufacturer: Oraven Brothers Ltd Manchester, England

Planers—double housing [TABLE 25]

Exmert D-Continued

Shapers and slotters—all vertical mechanical or hydraulically operated machines Manufacturer; Douglas Machinery Company Inc New York N Y

[TABLE 26]

Codo

8 'stroke. 12 'stroke 14 'stroke

Code

Sales price

Ske

Model and description

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Lapping machines—Jat cylindrical and combination machines

[TABLE 27]

Manusacturer: Norton Company Worcestor, Mass

Codo

Size

Exernity D-Continued [TABLE 23]—cont.nucd

Screw machine—single and mullip e spindle bar type automatic—Continued

Manufacturer: The National Acme Company Cleveland Obio-Continued

Model and description	Graven double housing		Shapers and slotte	Manufacturer:	Model and description	TOTALINGO PHE IOPOTE	No 7-A Dauglas vertical slotter	Vo 10-A Douglas vertical slotter.		TATRITURGETTE	Model and description
Codo	3416 75 20 02	3416 75 20 02 3416 75 20 02 3416 75 20 02	3416 75 40	3416 75 40	3416 75 40 3416 75 40	3416 75 40	3416 75 50 04 3416 75 50 04	3416 75 60 10 3416 75 60 10 3416 75 60 10	3416 76 20 3416 76 20	3416 76 30	3416 76 30
Sales	1 23	3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 010	2820 350 350	24.4 25.55	3,857	4.4. 288	24 24 24 24 24 24 24 24 24 24 24 24 24 2	4 867	4 940	5,882
Ospa city spindles	9	စစစ	පවශ	ာတဗ	99	ဗဗ	တ္ထင	999	∞∞	∞ ∞	,œ
Sizo	1" diameter bar capacity	1' diameter bar capacity 114" diameter bar capacity 114" diameter bar capacity	198, diameter bar capacity 198, diameter bar capacity		ห์ห์เ	žž	333	3½, diameter 3½, diameter 3½, diameter	255	214" diameter bar capacity	2587
Model and description	Model 1" RL-6 automatic scrow machine	Model 1" RAS-6 automatic screw machine Model 14" R-6 automatic screw machine Model 14" RA-6 automatic screw machine	Model 198" R-6 automatic screw machine. Model 198 'RA-6 automatic screw machine Wodel 156 'P P-6 automatic screw machine	Model 27, R-6 automatic serew machine. Model 20, R-6 automatic serew machine	Model 2" RB-6 automatic screw machine. Model 2" RAS-6 automatic screw machine	Model 24" R-6 automatic screw machine Model 24" RA-6 automatic screw machine	Model 258 ' R-6 automatic scrow machine Model 258 ' RA-6 automatic scrow machine	Model 354. RA-6 automatic screw machine Model 354. RB-6 automatic screw machine	Model 15%, RA-8 automatic screw machine Model 15%, RB-8 automatic screw machine	Model 24" RA-8 automatic scrow machine Model 25s ' RA-8 automatic scrow machine	Model 258 ' RB-8 automatic scrow machine

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Manufacturer: Now Britain-thidioy Machine Company Now Britain Conn	
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8' Moroy vertical snaper. 12" Moroy vertical shaper 14' Moroy vertical shaper	,	Lai		Model and descrip		Model 26-F Norton hyprolap
3416 75 10 3416 75 10 3416 75 10	6 2 741 3416 75 20 02 6 1 410 3416 75 20 02	3416 76 20 3416 75 20 3416 75 20	6 3 373 3416 75 20 08 6 1 802 3416 75 30 04 6 1 802 3416 75 30 04	3416 75 30 3416 75 30 3416 75 30	3416 75 40 3416 75 40	
56' diameter bar eapacity 56' diameter bar eapacity 56' diameter bar eapacity	1" diameter bar capacity 1" diameter bar capacity	1" diameter bar capacity 1" diameter bar capacity 1" diameter bar capacity	198" diameter bar capacity 198" diameter bar capacity 198 'diameter bar capacity	156. diameter bar capacity 134" diameter bar capacity 134. diameter bar capacity	21, diameter bar capacity.	
Model 60 automatic scrow machine Model 204 automatic scrow machine Model 314 automatic scrow machine	Model 60 automatic screw machine. Model 172 automatic screw machine	Model 223 automatic screw machine. Model 263 automatic screw machine	Model of automatic screw machine. Model 1 automatic screw machine. Model 206 automatic screw machine	Model 264 automatic screw machino Model 506 automatic screw machino Model 527 automatic screw machino	1 61 automatic screw machine 1 61 automatic screw machine	

Milling machine—miscellaneous spline millers spar millers routers and slot millers [TABLE 24]

Manufacturer: Rice Barton Corporation Worcester Mass

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Manufacturer: J G	Model and description	Blount bench or floor type speed lathes plain or equipped with hand wheel draw in driving	means rear countershaft rear shelf motor or motor in leg.		
Code	\$518 3417 91 00 00		\$540 3417 91 60 60 743 3417 91 60 60		\$170 3417 59 60 60
Sales	\$518		\$573 CF2	\$170
Size and capacity	4" maximum length spline	Manufacturer: The Tsylor and Fenn Company Hartford Conn	%'width x4 length 1"width x6" length	Manufacturer: Superior Machine and Engineering Company Detroit Mich.	58' wide x 3" long maximum stot
Model and description	Model 4" twin spling mulling machine 4" maximum length spline	Manufacturer: The Tay	Model M-80 duplex spline milling machine 1% width x 4 length Model M-84 duplex spline milling machine 1" width x 6" length	Manufacturer: Superior Maci	Saperior escillating spindle slot miller

RULES AND REGULATIONS 3410 17 20 08 3410 17 30 12 3410 17 30 14 280 280 280 280

Code

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\$757 793 894

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7½′stroko 8½′stroko 10″stroko

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Manufacturer: Morey Machinery Company New York N

3419 25 30 26	~	Code	22222222222222222222222222222222222222
\$1 460		Sales price	និងឧងដនឧដននងរដ្ឋ
26 ' wheel diameter	[rkbr:2 28] eed lathes—all types and sizes F G Blount Company Everett Mass. ,	Size and capacity	II swing x 3 V' center to center. II swing x 4 V center to center. II swing x 6 V center to center. II swing x 6 V center to center. II swing x 7 V center to center. II swing x 6 V center to center. II swing x 6 V center to center. II swing x 6 V center to center. II swing x 8 V center to center. II swing x 8 V center to center. II swing x 10 V center to center.
	9 h	I	남왕님

Manufacturer: J G Blount Company Everett Speed lathes—all types and sizes

Speed lathes—all types and sizes—Continued [rance 28]—continued

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	Opqo		3888 3888	inen inen	888 888	ees ees	REE	188888888888888888888		Codo	3410 33 00 00
_	Sales prico	**************************************	ន្ទន្ទន	3888	888	322	888			Sales price	\$73
Manufacturer: Schauer Machine Company, Cincinnati Ohio-Continued	Drivo	54 horsepower 1 horsepower 14 horsepower 15 horsepower 15 horsepower 16 horsepower 16 horsepower 17 horsepower 18 horsepower 18 horsepower 18 horsepower 18 horsepower 19 horsepower 19 horsepower 19 horsepower 10 horsepower 11 horsepower 11 horsepower 12 horsepower 11 horsepower 11 horsepower 11 horsepower 11 horsepower 11 horsepower 12 horsepower 12 horsepower 13 horsepower 15 horsepower 16 horsepower 17 horsepower 18 horsepower	s norsepower 6 horsepower 55 horsepower	sa narepower st harepower 1 horepower	A herspower	January Si hencepower Si hencepower Si hencepower	1 installation of the state of	A herzybover I herzybover	Manusacturer: United States Electrical Tool Company, Oincinnatt, Obio	Blro	1 horsepower motor
Manufacturer: Schauer M	Model and description	NAZE NAZE NAZE NAZE NAZE NAZE NAZE NAZE	NASDV NASDV VAIB		OIVA		VALE VALE VALE	; ;	Manufacturer: United St	Model and description	Model 201 Speed laths or reamer drive
	<u>.</u>	22222888888888888	1 I	ន		8	1				
	Codo	200 200 200 200 200 200 200 200 200 200		3410 33 20		3419 33 69 69			222 222 233		
	Sales price	25000000000000000000000000000000000000		844		ಜಜಾ		Baaa ****	E33	3833	3352
Blount Company Everett Mass Continued	Drivo	12' swing x 4' 0' contor to contor 12' swing x 5' 0' contor to contor 12' swing x 5' 0' contor to contor 12' swing x 5' 0' contor to contor 12' swing x 7' 0' contor to contor 12' swing x 7' 0' contor to contor 12' swing x 8' 0' contor to contor 10' swing x 8' 0' contor to contor 10' swing x 10' 0' contor to contor 10' swing x 10' 0' contor to contor 11' swing x 10' 0' contor to contor 11' swing x 4' 0' contor to contor 18' swing x 4' 0' contor to contor 18' swing x 4' 0' contor to contor 18' swing x 8' 0' contor to contor 12' swing x 8' 0' contor to contor 18' swing x 8' 0' contor to contor 18' swing x 8' 0' contor to contor 18' swing x 6' 0' contor 18'	Manufacturer: Oincinnati Electrical Tool Company, Cincinnati, Obio	34 horcepower motor	Manufacturer: Oblo Unita Dayton Oblo	14" swing x 49" center to center	Manusacturer: Sebauer Machine Company, Cincinnati, Ohio	Merzypower. Merzyp	5 horspower 5 horspower 5 horspower	34 horsejower 1 horsejower 15 horsejower 15 horsejower	§t horsepower 1 horsepower 24 horsepower §t horsepower
Mandfacturet: J G Blöv	Model and description	Motor headstock or unit type motor headstock Motor headstock, equipped with hand feed carriage and compound rest Model B-1 24 horsepower motor Model B-1 24 horsepower motor Model B-2 34 horsepower motor Model B-3 35 horsepower motor Model B-3 35 horsepower motor Model B-3 4 horsepower motor Model B-5 74 horsepower motor Model B-7 24 horsepower motor	Manufacturer: Cincinnati	Model FBA speed laths	Manufactur	Model 600 speed lathe	Manufacture: Echauc	NAME OF THE PROPERTY OF THE PR			

TITLE 49—TRANSPORTATION

AND RAILROADS

Chapter 1—Interstate Commerce

Commission

Part 95—Car Service

(S O 648 Amdt 3]

ignated and appointed by the Interstate following permit agents are hereby des-Commerce Commission for the purpose of accepting applications and issuing the

permits required by paragraph (b) of

1947;

Exmus D-Continued

[rable 28]—continued

Speed lathes-all types and sizes-Continued

Manufacturer: Walker Turner Company Inc Plainfield N J

Model and description	Drive	Sales price	Code	ບັ
Model TPL-6 polishing speed latho Model TPL-7 polishing speed latho Model TPL-8 polishing speed latho Model TPL-8A polishing speed latho Model TPL-9 polishing speed latho Model TPL-10 polishing speed latho Model TPL-11 polishing speed latho Model TPL-12 polishing speed latho Model TPL-12 polishing speed latho	11% horsepower motor	84255548	2410 2410 2410 2410 2410 2410 2410 2410	និត្តិ
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[TABLE 20]

Forging machinery and hammers—impact stamping type

Manusacturer: Chambersburg Engineering Company Chambersburg Pa

Codo	346 17 22 00 00 00 00 00 00 00 00 00 00 00 00
Sates price	84504449886474788864988649886498869644547888889898989898989898989898989899999999
Size and capacity	15" R to L 12' F to B 30' stroke 30 R to L 24' F to B, 30' stroke 48' R to L 36' F to B, 30' stroke 48' R to L 36' F to B, 42' stroke 60' R to L 36' F to B 36' stroke 60' R to L 48' F to B 45' stroke 60' R to L 60' F to B 45' stroke 60' R to L 60' F to B 45' stroke 60' R to L 60' F to B 45' stroke 120' R to L 60' F to B 46' stroke 120' R to L 60' F to B 48' stroke 120' R to L 60' F to B 48' stroke 120' R to L 60' F to B 48' stroke 120' R to L 60' F to B 48' stroke 120' R to L 60' F to B 48' stroke 120' R to L 60' F to B 48' stroke 120' R to L 120' F to B 48' stroke
	141
Model and description	Model BLPLUM, OEGO stamp Model ELPLOM, OEGO stamp. Model ELPLAIN, OEGO stamp. Model BLPLAIN, OEGO stamp. Model BLPLAIN, OEGO stamp. Model BLPLAIN, OEGO stamp. Model BLPLAIN, OEGO stamp. Model BLPLAILE, OEGO stamp. Model ELPRAYER, OEGO stamp.

PLABLE 30

Drilling machine—multiple spindle with central driving unit

Manufacturer: National Automatic Tool Company Inc Richmond Ind

These prices apply only to exact model listed and cover types with nonadjustable fixed center drill spindle or spindles which are all driven by a separate motor mounted directly above spindle gear box and moving vertically with the gear box

ı	88888
Code	22222 22222
	25 25 25 25 25 25 25 25 25 25 25 25 25 2
Sales price	\$1,780 2,196 1,417 1,780 1,780
Model and description	Nateo verticlo multispindio dixed centrastrill vilus espanato spindio diving motor—Con Model 2-AL Model 5-AL Model 2-AL Model 2-AL Model 2-AL Model 2-AL Model 2-AL Model 2-AL Model 3-AR —
Code	3413 53 00 00 3413 53 00 00 3413 53 00 00 3413 53 00 00 3413 53 00 00
Sales price	\$1 417 2, 1780 2, 196 4, 053 1, 417

The above price do not apply to general purpose adjustablo multisplindle Natco drilling machines equipped with slip spindle plates or with standard adjustable spindles

29 1947; 12:02 p m.]

Jon

Doc 47-976; Filed

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TITLE 38—PENSIONS, BONUSES, RELIEF AND VETERANS'

Chapter I-Veterans' Administration UNDER SERVICE-MEN S READJUSTMENT ACT OF 1944 Part 36-Regulations

CONDUCT AND PROGRESS; AND COURSES OF EDUCATION OR TRAINING; STAND-CHANGING A COURSE OF INSTRUCTION ARDS OF

Section 36 249 (b) (2) of instructions concerning charges and payments for tuition, fees, books supplies equipment and other expenses is amended to read is follows:

At a session of the Interstate Commerce Commission Division 3 held at its office in Washington D C on the 24th

PERMIT REQUESTED FOR BULK GRAIN

Upon further consideration of Service ed (11 F R 14245 14523), and good cause Order No 648 (11 F R 14171), as amend-

day of January A D 1947

furnishing § 36 249 Procedure for fi books supplies and equipment (b) * * *

articles by purchase in accordance with current regulations governing the pro-curement of and accounting for trainees job training may furnish the required priate pranch office will be necessary (2) Establishments providing on-theproperty Prior approval of the approwhen aggregate charges exceed \$100

grain, of Service Order No 648 be and

it is hereby further amended by substituting the following paragraph (d) (2)

for paragraph (d) (2) thereof: (d) Appointment of agents

Section 95 648 Permit required for bulk

appearing therefor; It is ordered, that:

Administrator of Veterans' Affairs General U S Army OMAR N BRADLEY, (58 Stat 284; 38 U S C 693) [SEAL]

8 Jan R Doc 47-881; Filed 8:56 a m] JANUARY 21 1947 Ŀ

Atchison, Hutchinson, Salina Newton Topeka, White Mans; Kansas City and St. Joseph, Mo. St. Louis Mo. Fremout, Nebrasa City and Omaha Nebr.; Council Bluffs, Iowa Alva, Blackwell, Enid and Thomas, Okla; Amarillo, Dallas Fort Worth Greenville and Plainview Tex. 552 New Custombouse, Denver 2 Denver Colo Colo 302 U S Courthouse Kensas City, Atchison, Hus Mo this section: 938 New Federal Bldg St. Louis, Mo 415B U S Post Office Omaba Nebr 505 Burt Bldg Dallas Tex Address C. T. Aspelmier J G. Harris Permit Agent J E Youngman L A Denison н н Foreman E R Wolmer

this order and direction be served upon the Association of American Raliroads Car Service Division as agent of the raliroads subscribing to the car service and per diem agreement under the terms this order be given to the general public by depositing a copy in the office of the ment shall become effective at 12:01 of that agreement; and that notice of It is further ordered That this amend

Secretary of the Commission at Wash-ington D C and by filing it with the Director Division of the Federal Register 4 54 Stat 901 49 U S C 1 (10)-17)) (40 Stat 101, sec 402 41 Stat. 476

W P BARTEL By the Commission Division 3 [SEAL]

Jan. 29 1947; Secretary [F. R. Doc 47-878; Filed 3:56 a m]

TITLE 24—HOUSING CREDIT

Chapter II—Federal Savings and Loan System

[Bulletin 84]

PART 203—OPERATION

SALES COMMISSIONS ON SHARES

JANUARY 27, 1947.

Notice having been given pursuant to paragraph (c) of § 201.2 of this chapter, Part 203 is hereby amended by the addition of a new § 203.22 thereto, effective January 27, 1947, as follows:

§ 203.22 Sales commissions on shares. No sales commission shall be paid by any Federal association to any of its officers or directors for the sale of its shares. (Sec. 5 (a) 48 Stat. 132, 12 U. S. C. 1464 (a) E. O. 9070, Feb. 24, 1942, 7 F. R. 1529)

[SEAL]

HAROLD LEE,
Governor
KENNETH G. HEISLER,
General Counsel.
ORMOND E. LOOMIS,
Executive Assistant
to the Commissioner.

[F. R. Doc. 47-904; Filed, Jan. 29, 1947; 8:52 a.m.]

Chapter III—Federal Savings and Loan Insurance Corporation

[Bulletin 37]

PART 301—INSURANCE OF ACCOUNTS
COLLECTION AND PAYMENT OF SALES
COMMISSIONS

JANUARY 27, 1947.

Notice having been given pursuant to paragraph (c) of § 301.22; paragraph (d) of § 301.7 is hereby amended by adding a new sentence thereto, effective January 27, 1947, as follows:

§ 301.7 Sales plans and practices.

(d) Collection of sales commissions.

* * No sales commissions shall be paid by any insured institution to any of its officers or directors for the sale of a withdrawable or repurchasable share, investment certificate, or deposit account issued by such institution.

(Sec. 402 (a) 403 (b) 48 Stat. 1246, 1257; sec. 23, 49 Stat. 298; 12 U. S. C. and Sup. 1725 (a) 1726 (b) E. Q. 9070, Feb. 24, 1942, 7 F R. 1529)

[SEAL]

W H. Husband,
General Manager
Kenneth G. Heisler,
General Counsel.
Ormond E. Loomis,
Executive Assistant
to the Commissioner

[F. R. Doc. 47-903; Filed, Jan. 29, 1947; 8:51 a. m.]

Chapter VI—Federal Public Housing Authority

PART 621—RESETTLEMENT PROGRAM; POLICY

ELIGIBILITY FOR TENANCY

1. Section 621.1 is hereby amended, effective January 24, 1947, to read as follows:

§ 621.1 Eligibility for tenancy—(a) Subsistence homesteads. Eligibility requirements for admission have been established for each separate project and are based on the economic factors prevalent in the area in which the project is located, and on the income, financial condition, employment prospects, and composition and size of the family. requirements of any project are available from the project manager. Subsistence homestead tenants who have had one or more years of satisfactory tenure as renters are eligible to apply for a purchase contract. Occupancy preference will be given to former residents who have been honorably discharged from the armed services. This preference consists of priority over the outside waiting list, but not over the waiting list of resident transfers within the project, Provided, That they meet current eligibility requirements: And provided further That such former tenants moved from the project not more than 60 days prior to the actual date of entry on duty, and applications for readmission are filed within one year of the actual date of separation from the armed forces.

(b) Greenbelt towns—(1) Conditions for tenant admission. There shall be accepted as tenants only applicants who meet the following conditions:

(i) Family. The term "family" shall mean a natural family consisting of a family head and one or more other persons related to the head by blood, marriage or adoption. In addition to a natural family, it may include other persons known to have lived regularly as an inherent part of the family group. The term "family" shall not include a group of unrelated persons living together, lodgers, or persons living alone.

The only exception to this requirement shall be to permit the admission of a single person or two unrelated persons to the one-room apartments at Greenbelt.

(ii) Net family income at time of admission. Net family income at the time of admission shall not exceed the maximum income limit for admission established in the approved management program.

(iii) Net assets. The net assets (not including personal and household effects) of the family shall not exceed an amount determined by the General Field Office.

(2) Evidence of tenant eligibility. The Community Manager shall obtain a written statement from each family applying for admission setting forth the facts which relate to its eligibility. The manager shall verify and certify to the accuracy of these statements for each family admitted.

(3) Preference. There shall be no discrimination in the selection of tenants because of religious, political, or other affiliations. Among eligible applicants, preference shall be given first to families of servicemen and to families of veterans who have been discharged (other than dishonorably) from, and to families of servicemen who died in, the armed forces of the United States, where application for admission is made not later than July 1. 1950. Within the serviceman and veteran category, and as among other eligible applicants, preference shall be given on a uniform and objective basis to those in the greatest need, giving consideration to the degree of housing need and such other factors of need as the General Field Office shall determine.

In the application of preference policles the following definitions shall be used:

(i) "Veteran." A veteran of World War II shall mean a person who has served in the military or naval forces of the United States for any period of time on or after September 16, 1940, and prior to the termination of the present war (a date yet to be determined) and who has been discharged or released therefrom under conditions other than dishonorable. The military or naval forces of the United States means the Army, Navy, Marine Corps, Coast Guard and, since July 29, 1945, the commissioned corps of the United States Public Health Service.

Health Service.

(ii) "Serviceman." A serviceman shall mean a person who is currently serving (uptil the termination of the present war) in the military or naval forces of the United States (which include the commissioned corps of the United States Public Health Service)

Persons or families of persons who are serving or who have served in the Merchant Marine, the Red Cross, UNRRA, etc., are not eligible for admission as veterans or families of veterans or servicemen.

(iii) "Family" of veteran or serviceman. A group of persons which constitutes a "family" shall be considered the family of a veteran or serviceman for eligibility purposes under the following circumstances:

(a) When the veteran or serviceman is living with the family, in which case he need not necessarily be the family head or principal wage earner.

(b) When the veteran or serviceman is the natural family head or principal wage earner but is temporarily absent from home by reason of a duty assignment, employment or school attendance in another locality, or hospitalization.

(c) When the veteran or serviceman, a natural family head, is deceased (during or subsequent to military or naval service) or is permanently absent from his family by reason of divorce, separation, desertion or permanent hospitalization. (The remarriage of a divorced spouse or a surviving spouse of a deceased veteran or serviceman shall terminate their status as his family.)

(4) Occupancy standards. The Community Manager shall lease dwelling ac-

commodations to tenants in accordance with objective standards of health and decency approved by the General Field Office, taking into consideration the size of the dwelling and the family size and composition (i. e., number, age, sex and family relationship of the occupants) These standards shall govern the size of dwellings permissible for continued occupancy as well as admission.

(5) Definition of "net family income." This revised definition of net family income shall be used in determining eligibility and the rent to be charged for all tenants admitted on or after January 1, 1947. It shall apply to present tenants at the time of the next project reexamination. If a tenant applies for a reduction in rent before the date of the project reexamination because of a change in income, a reduction in rent shall be made only if it is warranted in accordance with this revised definition. No increases in rent shall be made for present tenants until the project reexamination. Net family income shall mean aggregate family income as defined in subdivision (i) of this subparagraph less deductions therefrom as specified in subdivision (ii) of this subparagraph.

(i) Aggregate family income. Aggregate family income shall include the following income, before any deductions, received by all members of the family who actually occupy or are actually to

occupy the dwelling:

(a) Wages and salaries (including compensation for overtime) and all other earnings and compensation for personal services, such as commissions, fees, tips, etc., including the cash value of any compensation in kind, such as meals or food. Aggregate income includes the full amount of earnings before pay-roll deductions are made for any purpose.

(b) Net profits from the operation of

a business or profession.

(c) The full amount received from pensions, annuities, retirement income, and other similar types of periodic re-

- (d) Payments in lieu of earnings, such as unemployment compensation, other social security benefits, dismissal wages, benefits in lieu of earnings other than lump-sum payments under health and accident insurance, and workmen's compensation other than lump-sum payments.
- (e) Cash relief receipts and the value of determinable relief allowances in kind.
- (f) Periodic and determinable allowances, alimony, contributions and gifts.
- (g) Interest, dividends, and net earnings of any kind from real or personal property.

The following types of receipts are excluded from aggregate income:

- (1) Amounts which are specifically received for, or are a reimbursement of, the costs of illness or medical care.
 - (2) Casual and irregular gifts.
- (3) Casual and sporadic earnings of minor children.
- (4) Income from boarders and lodgers (since such income will not be realizable after admission to a public housing project).

- (5) Lump-sum additions to family assets, such as inheritances, insurance payments, capital gains, and settlements for personal or property damages. (If such sums are substantial, the exclusion of the families in question will be considered in connection with ineligibility because of the amount of capital assets.)
- (ii) Deductions from aggregate family income. The following items shall be deducted from aggregate family income to determine net family income:
- (a) Special occupational expenses necessary to employment and for which no reimbursement is made by the employer, but only to the extent by which such expenses exceed normal and usual expenses (e. g. noon-day meals and transportation to work) incident to employment.
- (b) Deductions from wages for social security, for pension or retirement funds. or for health, accident, or medical benefit plans, if required by law or required by the employer as a condition of employment.
- (c) Amounts actually paid, if reasonable and necessary, for the support of a person or persons not residing with the family but for whose support one or more members of the family are legally or morally responsible; but not including expense incurred for the support of children away from home for purposes of normal and voluntary education.

(d) Amounts actually paid, if reasonable and necessary, for the care of children or aged or incapacitated family members in order to permit the employ-

ment of a sole worker.

The following items shall not be considered as allowable deductions: payroll deductions for income tax, payroll deductions not required by the employer as a condition of employment for pensions or other benefits, payments for war bonds, group health, group or other insurance, bills and garnishments, installment purchases, repayment of loans, or interest and finance charges on such items.

(iii) Definition of net family income at time of admission and net income at time of reexamination. Net income at the time of admission (or at the time of reexamination) shall be the amount of the net family income anticipated for the twelve months succeeding the expected date of admission (or date In determining the of reexamination) net family income anticipated for the next twelve months, due regard shall be given to determinations which the Community Manager shall make both of the current rate of income and the actual net income received from various sources in the past twelve months.

(iv) Special provisions for families of servicemen. In computing the aggregate income of a serviceman's family, all base pay, extra pay and allowances received by the serviceman, whether residing with his family or elsewhere, that portion of the family dependency allowance contributed by the Government and all other income received by the family from other sources shall be included.

In computing the net income of the family of a serviceman not residing with the family, in addition to such other amounts as may be allowed any tenant as a deduction from aggregate income in accordance with subparagraph (3) (ii) of this paragraph, a deduction shall be allowed to meet the special occupational expenses of the serviceman incurred by reason of his living away from home. Except as provided below, such deduction shall be not more than (a) the first \$50 of monthly base pay or, in the case of enlisted men, so much thereof as remains after the serviceman's mandatory contribution to the family dependency allowance, plus (b) 25 percent of his base pay over \$50 per month. In exceptional cases it may be determined that the allowable deductions provided above are not adequate to meet the serviceman's needs. In such cases, deviation from the policy stated above may be permitted provided the tenant shows to the satisfaction of the Community Manager that extraordinary expenses of the serviceman justify additional allowances. (The attached exhibit contains tables showing rates of pay for the various ranks of servicemen, the amount of family allowances for a wife and children and allowable deductions for servicemen away from home.)

(v) Special provision for families with veteran members attending education or training institution. In determining aggregate family income, a veteran attending an educational or training institution shall be considered a member of the family and his entire income included in aggregate family income where (a) the veteran is living with the family, or (b) the veteran is not living with the family but is the head of the family. A veteran son or daughter who is absent from home while attending school and who is not the family head is not considered a family member for this purpose and only such income as he or she may actually contribute to the family shall be included in determining aggregate family income. In any case where the veteran's relationship to the family is other than family head, son or daughter, the manager shall make an appropriate determination based on the facts in the particular circumstance. The amount of \$65 per month, (the subsistence allowance payable to a veteran without dependents under the "GI Bill of Rights") shall be deducted from aggregate income to determine net income in the case of a family head who is absent from home while attending an educational or training institution and who is receiving subsistence under the "GI Bill of Rights" or the Veteran's Vocational Rehabilitation Program. In exceptional cases an amount greater than \$65 per month may be deducted if it is proved and documented that a greater expense is actually incurred and is reasonable and necessary for the purpose intended. No deductions shall be allowed for the support of a veteran who is living with his family while attending school or who is attending school at his own expense.

(48 Stat. 205; 49 Stat. 115; 40 U.S. C. 408)

PART 631—WAR HOUSING PROGRAM; POLICY RENTAL AND OCCUPANCY

Section 631.2 is hereby amended, effective January 24, 1947, to read as follows:

§ 631.2 Rental and occupancy. Persons seeking admission to vacant units in these projects should make application to the project manager, to the local authority, or to the regional office having jurisdiction over the project. All projects are subject to the OPA maximum rent regulations. Generally, such rents shall be fair rentals based on value. Where rents charged to families constitute an excessive proportion of family income such rents will, upon application of the tenant but not prior to six months after admission, be adjusted to the net anticipated family income, subject however, to the provision that the adjusted rent to be charged will not be less than the minimum rent established for the project. Families of servicemen and veterans of World War II and families of war workers may, when warranted by family income, have their rents adjusted at admission or any time subsequent thereto, but not below the established mınımum rent. (54 Stat. 1125; 42 U.S. C. 1521)

Approved: January 23, 1947.

[SEAL]

D. S. MYER, Commissioner.

[F. R. Doc. 47-872; Filed, Jan. 29, 1947; 8:56 a. m.] Part 631—War Housing Program; Policy disposition of federally owned war housing projects

Section 631.4 (11 F. R. 177A-913) is hereby amended, effective January 22, 1947, by adding paragraph (e) thereto as follows:

§ 631.4 Disposition of federally owned war housing projects

(e) Reconsideration of temporary character determinations. The FPHA is responsible under section 313 of the Lanham Act for making determinations of temporary character for all war housing under its jurisdiction. Such housing, by terms of the act, is to be removed not later than two years after the termination of the emergency declared by the President on September 8, 1939.

The FPHA recognizes that there may be some instances in which communities may wish to have dwellings which are now classified as temporary remain as part of their permanent housing supplies: Provided, That the dwellings are physically changed in such manner that they are no longer of temporary character. Accordingly, it shall be the policy of the FPHA to give consideration to changes in determinations of temporary character when a community so recommends in its disposition plan (see paragraph (b) of this section) and the prospective purchaser complies with FPHA

minimum requirements for physical changes in the structures which will eliminate their substandard character.

The following steps must be taken in connection with changes of temporary character determinations:

(1) The community must recommend in the disposition plan, or in subsequent amendments to such plan, that the housing remain in the community, provided that its temporary character is changed, and that FPHA standards for permanent housing can and will be met.

(2) Any prospective purchaser shall submit plans and specifications of remodeling to the FPHA which shall review them to determine if, after alteration, the project will conform to FPHA minimum requirements for eliminating its substandard character.

(3) If the FPHA agrees that the remodeling will change the character of the housing, the sale of the property may then be effected with such legal safeguards as may be necessary to give the Government a right to enforce the agreement and the making of the required changes.

(54 Stat. 1125; 42 U.S. C. 1521)

Approved: January 23, 1947.

[SEAL]

D. S. MYER, Commissioner.

[F. R. Doc. 47-873; Filed, Jan. 29, 1947; 8:56 a. m.]

PROPOSED RULE MAKING

DEPARTMENT OF THE INTERIOR

Office of Indian Affairs I25 CFR, Part 1301

COLORADO RIVER INDIAN IRRIGATION PROJECT

OPERATION AND MAINTENANCE CHARGES

JANUARY 23, 1947.

Pursuant to section 4 (a) of the Administrative Procedure Act, approved June 11, 1946 (Pub. Law 404, 79th Cong.) and the acts of Congress approved August 1, 1914 and March 7, 1928 (38 Stat. 583, 45 Stat. 210, 25 U. S. C. 385, 387) and by virtue of authority delegated by the Secretary of the Interior to the Commissioner of Indian Affairs September 14, 1946 (11 F. R. 10297) notice is hereby given of intention to amend §§ 130.6 to 130.8a inclusive, of Title 25, Code of Federal Regulations in the following particulars:

- 1. By reducing the basic annual per acre operation and maintenance assessment rate for the delivery of water not to exceed 4 acre feet per acre per annum, from \$4.50 to \$3.50 per acre per annum.
- 2. With the approval of the Superintendent of the Colorado River Indian Agency a reasonable quantity of water necessary to carry away alkalized salts may be furnished to certain tracts of lands planted to rice with a view to reclaiming the land for not more than two

successive years by payment of \$3.50 per acre per annum.

- 3. Water may be delivered to irrigate certain Indian lands not under lease to non-Indian lessees in Townships 8 and 9 N., Ranges 20 and 21 W., S&GRBM, upon the landowners making a partial payment amounting to \$1.75 per acre per annum, until such time as in the opinion of the Superintendent the lands are subjugated to the standard being followed in the development of new lands in other parts of the project. The remaining unpaid part of the \$3.50 basic charge in such cases shall stand as a lien against the land until paid.
- 4. To provide that water may be delivered through the project system to residents using reservation lands for stock purposes only by payment in advance of \$1.00 for each filling of a stockwater tank.
- 5. By revising § 130.8a of the existing order of January 31, 1946 to read as follows:
- § 130.8a Advance payment may be waived. Upon certification by the Superintendent that an Indian farming his own land or a tribal assignment, not to exceed 10 acres, is financially unable to pay the required charges on the due dates, water may be delivered to not to exceed such ten acres farmed by such Indian. The charges therefor shall be entered on the accounts, and will stand as a first lien against the land until paid but without penalty for delinquency.

The foregoing proposed changes are to become effective beginning with the irrigation season of 1947 and to continue in effect thereafter until further notice.

Interested persons are hereby given an opportunity to participate in preparing the proposed amendments by submitting their views and data or arguments in writing to William Zeh, District District, U.S. Indian Service, 4100 Rhoads Circle, Phoenix, Arizona, within 30 days from the date of the publication of this notice of intention in the daily issue of the Federal Recister.

WALTER V. WOEHLKE, For the Commissioner.

[F. R. Doc. 47-870; Filed, Jan. 29, 1947; 8:53 a.m.]

FEDERAL COMMUNICATIONS COMMISSION

147 CFR, Part 31

[Docket No. 6768]

FM BROADCASTING OTHER THAN NON-COMMERCIAL EDUCATIONAL BROADCAST SERVICE

PROMULGATION OF RULES AND REGULATIONS
AND STANDARDS OF GOOD ENGINEERING
PRACTICE

JANUARY 16, 1947.

1. Notice is hereby given of proposed rule making in the above entitled matter.

- 2. A new paragraph (d) is proposed to be added to § 3.203 of Part III, Subpart B of rules and regulations as follows:
- (d) No assignments will be made on Channels 297, 298, 299 and 300 until July 1, 1947.
- 3. Following a public hearing on July 12, 1946, the Commission promulgated § 3.204 (c) (11 F R. 9703) of the rules and regulations withholding, for the period ending June 30, 1947, the assignment of one out of every five Class B channels which have been tentatively allocated for various areas throughout the United States. During that hearing, the advisability of reserving Class A channels was suggested. The Commission's public notice of July 18, 1946, announcing the reservation of Class B FM channels, stated that the Commission would study further the question of reserving Class A channels.

4. Due to the heavy demand for Class A FM stations in certain areas, such as those adjacent to New York City and Los Angeles, it appears necessary to provide means which will permit an equitable distribution of Class A stations and maximum utilization of Class A channels. It is believed that a reservation policy for Class A channels, similar to the present Class B reservation policy is desirable for these purposes. It has become apparent that communities in some congested areas may ultimately lack Class A service due solely to the assignment of

all available channels prior to receipt of applications from these communities. Since it is not known for what cities Class A applications will be received, the Commission cannot now devise an allocation of Class A channels for congested areas which would make maximum use of the available frequencies.

5. In the areas of New York City and Los Angeles, the demand for Class A channels is rapidly approaching the number of channels available for assignment. The Commission will continue to grant Class A stations in these and other areas on channels below 297 where such assignments are permissible from an interference standpoint. Station locations will, therefore, be important in determining whether additional Class A assignments may be made at this time in the New York City and Los Angeles areas. Applications received which cannot be granted due to the unavailability of channel assignments will be held for consideration until July 1, 1947, at which time all pending applications will be given equal consideration regardless of their respective filing dates.

6. At the time such applications are considered by the Commission consideration will also be given to the possibility of changing Class A frequency assignments in congested areas in order that improved and additional allocation of Class A facilities may be permitted.

7. On the basis of the information presently available, it does not appear

that adoption of the proposed rule would preclude the grant of any application now on file. The proposed rule would affect only future applications for the areas of Boston, Chicago, Los Angeles and New York City. It is particularly important for Class A FM channels to be reserved in these areas in order to insure so far as possible that the numerous small communities surrounding these large cities have an opportunity to obtain their own FM station.

8. The proposed rule is issued under the authority of sections 303 (c), 303 (r), and 307 (b) of the Communications Act of 1924, as amended.

9. Any interested person who is of the opinion that the proposed rule should not be adopted in the form set forth, may file with the Commission on or before January 31, 1947, a written statement or brief setting forth his comments. The Commission will consider these written comments before adopting the proposed rule and if comments are submitted which appear to warrant the Commission holding an oral argument, notice of the time and place of such oral argument will be given.

[SEAL] FEDERAL COMMUNICATIONS
COMMISSION,
T. J. SLOWIE,
Secretary.

[F. R. Doc. 47-875; Filed, Jan. 29, 1947; 8:55 a. m.]

NOTICES

FEDERAL COMMUNICATIONS COMMISSION

[Docket Nos. 8056, 7129, 7843, 7844]

MISSOURI BROADCASTING CORP. (WIL)
ET AL.

ORDER DESIGNATING APPLICATION FOR CON-SOLIDATED HEARING ON STATED ISSUES

In re applications of Missouri Broadcasting Corporation (WIL) St. Louis, Missouri, Docket No. 8056, File No. B4-P-5606; Southern Illinois Broadcasting Company, Inc., Centralia, Illinois, Docket No. 7129, File No. B4-P-4181, Metropolitan Broadcasting Corporation, Belleville, Illinois, Docket No. 7843, File No. B4-P-5034; Robert L. Kern and Richard P Kern, d/b as Belleville News-Democrat, Belleville, Illinois, Docket No. 7844, File No. B4-P-5176; for construction permit.

At a session of the Federal Communications Commission, held at its offices in Washington, D. C., on the 16th day of

January 1947.

The Commission having under consideration the above-entitled application of Missouri Broadcasting Corporation (WIL) requesting a construction permit to change the operating assignment of existing station WIL from 1230 kc, with 250 watts power, unlimited time, to 1430 kc, with 5 kw power, unlimited time, to change transmitter site, install new

transmitter, and install a directional antenna for day and night use; and

It appearing, that the Commission on September 19 and October 4, 1946 designated for hearing in a consolidated proceeding the above-entitled applications of Southern Illinois Broadcasting Company, Inc., Metropolitan Broadcasting Corporation, and Robert L. Kern and Richard P Kern, d/b as Belleville News-Democrat, all requesting the frequency 1430 kc, with 1 kw power, unlimited time (the first at Centralia, and the latter two at Belleville, Illinois)

It is ordered, That, pursuant to section 309 (a) of the Communications Act of 1934, as amended, the said application of Missouri Broadcasting Corporation (WIL) be, and it is hereby, designated for hearing in the above-consolidated proceeding, to be held on January 29, 1947, at Washington, D. C., upon the following issues:

1. To determine the technical, financial, and other qualifications of the applicant corporation, its officers, directors and stockholders, to construct and operate Station WIL as proposed.

2. To determine the areas and populations which may be expected to gain or lose primary service from the operation of Station WIL as proposed and the character of other broadcast service available to those areas and populations.

3. To determine the type and character of program service proposed to be rendered and whether it would meet the

requirements of the populations and areas proposed to be served.

4. To determine whether the operation of Station WIL as proposed would involve objectionable interference with any existing broadcast stations and, if so, the nature and extent thereof, the areas and populations affected thereby, and the availability of other broadcast service to such areas and populations.

5. To determine whether the operation of Station WIL as proposed would involve objectionable interference with the services proposed in any pending applications for broadcast facilities and, if so, the nature and extent thereof, the areas and populations affected thereby, and the availability of other broadcast service to such areas and populations.

6. To determine whether the installation and operation of Station WIL as proposed would be in compliance with the Commission's rules and Standards of Good Engineering Practice Concerning Standard Broadcast Stations.

7. To determine on a comparative basis which, if any, of the applications in this consolidated proceeding should be granted.

It is further ordered, That the orders of the Commission dated September 19 and October 4, 1946, designating for consolidated hearing the said applications of Southern Illinois Broadcasting Company, Inc., Metropolitan Broadcasting Corporation, and Robert L. Kern and

Richard P. Kern, d/b as Belleville News-Democrat, be, and they are hereby, amended to include the said application of Missouri Broadcasting Corporation.

By the Commission.

[SEAL]

T. J. SLOWIE, Secretary.

[F. R. Doc. 47-887; Filed, Jan. 29, 1947; 8:52.a. m.]

[Docket Nos. 8055, 8006, 7823, 7824] RADIO BLUEFIELD CO., ET AL.

ORDER DESIGNATING APPLICATION FOR CON-SOLIDATED HEARING ON STATED ISSUES

In re applications of J. Lindsey Aley, George E. Shumate, and E. Bernard Jarrett, a partnership, d/b as Radio Bluefield Company, Bluefield, West Virginia, Docket No. 8055, File No. B2-P-5605; Pocahontas Broadcasting Corporation, Bluefield, West Virginia, Docket No. 8006, File No. B2-P-5466; G. Lester Hash, N. Joe Rahall, and Fred William Simon, d/b as The Bluefield Broadcasting Company, Bluefield, West Virginia, Docket No. 7823, File No. B2-P-4990; Odes E. Robinson, Bluefield, West Virginia, Docket No. 7824, File No. B2-P-5160; for construction permits.

At a session of the Federal Communications Commission, held at its offices in Washington, D. C., on the 16th day of

January 1947:

The Commission having under consideration the above-entitled application of J. Lindsey Alley, George E. Shumate, and E. Bernard Jarrett, a partnership, d/b as Radio Bluefield Company, for a construction permit for a new standard broadcast station to operate on 1240 kc, 250 w, unlimited time, at Bluefield, West Virginia;

It appearing, that the Commission, on September 5, 1946, designated for hearing in a consolidated proceeding the applications of G. Lester Hash, N. Joe Rahall, and Fred William Simon, d/b as The Bluefield Broadcasting Company (File No. B2-P-4990, Docket No. 7823) and Odes E. Robinson (File No. B2-P-5160, Docket No. 7824) and, on December 17, 1946, the application of Pocahontas Broadcasting Corporation (File No. B2-P-5466, Docket No. 8006) all requesting a construction permit for a new standard broadcast station to operate on 1240 kc, 250 w, unlimited time, at Blue-

field, West Virginia;

It is ordered, That pursuant to section 309 (a) of the Communications Act of 1934, as amended, the said application of J. Lindsey Alley, George E. Shumate, and E. Bernard Jarrett, a partnership, d/b as Radio Bluefield Company, be, and it is hereby, designated for hearing in the above consolidated proceeding, to be held on January 29, 1947 at Bluefield, West Virginia, upon the following issues:

1. To determine the legal, technical, financial, and other qualifications of the applicant partnership and the partners to construct and operate the proposed station.

2. To determine the areas and populations which may be expected to gain primary service from the operation of the proposed station and the character of other broadcast service available to those areas and populations.

3. To determine the type and character of program service proposed to be rendered and whether it would meet the requirements of the populations and areas proposed to be served.

4. To determine whether the operation of the proposed station would involve objectionable interference with any existing broadcast stations and, if so, the nature and extent thereof, the areas and populations affected thereby, and the availability of other broadcast-service to such areas and populations.

5. To determine whether the operation of the proposed station would involve objectionable interference with the services proposed in any other pending applications for broadcast facilities and, if so, the nature and extent thereof, the areas and populations affected thereby, and the availability of other broadcast service to such areas and populations.

6. To determine whether the installation and operation of the proposed station would be in compliance with the Commission's rules and Standards of Good Engineering Practice Concerning Standard Broadcast Stations.

7. To determine on a comparative basis which, if any of the applications in this consolidated proceeding should be granted.

granted.

It is further ordered, That the orders of the Commission dated September 5 and December 17, 1946, designating for hearing in a consolidated proceeding the applications of G. Lester Hash, N. Joe Rahall, and Fred William Simon, d/b as The Bluefield Broadcasting Company, Odes E. Robinson, and Pocahontas Broadcasting Corporation, be, and they are hereby, amended to include the above-entitled application of J. Lindsey Alley, George E. Shumate, and E. Bernard Jarrett, a partnership, d/b as Radio Bluefield Company.

By the Commission.

[SEAL]

T. J. Ślowie, Secretary.

[F. R. Dec. 47-888; Filed, Jan. 29, 1947; 8:53 a.m.]

LICENSE WHIZ ZANESVILLE, OHIO1

PUBLIC NOTICE CONCERNING PROPOSED
ASSIGNMENT

The Commission hereby gives notice that on January 17, 1947, there was received an application (B2-AL-579) to the proposed assignment of the license for AM Station WHIZ, Zanesville, Ohio and construction permit conditionally granted for a new FM broadcasting station at that place from Southeastern Ohio Broadcasters, Inc. to Southeastern Broadcasting System, Inc. (Ohio corporation) Citizens National Bank Building, Zanesville, Ohio. The proposal to assign the license and conditional construction permit arises out of a contract of January 7, 1947 between the present licensee and the proposed assignee pur-

suant to which the former agrees to sell to the latter Station WHIZ as a going business together with all assets and properties described in a list attached to the contract (not including, however, cash, securities, accounts receivable, or choses in action) the business of WHIZ to include the proposed new high frequency station for which a conditional construction permit has already been granted. The purchase price is \$272,500 of which \$100,000 was paid in cash upon filing of the application and the remaining \$172,500 to be paid in cash upon the closing date fixed by the contract as within 20 days of Commission approval, which is to be reduced by the sum of \$2,000 each month from January 1, 1947 to the closing date. Further details as to the arrangements may be found with the application and associated papers on file in the offices of the Commission.

Pursuant to § 1.321 adopted July 25, 1946, the Commission was advised at the time the application was filed (January 17, 1947) that beginning January 20, 1947 notice of the application would be published in the "Times Recorder" a local paper of general circulation in conformity of said rule. No action will be had upon the application for a period of 60 days from January 20, 1947, within which time other persons desiring to apply for the facilities involved may do so upon the same terms and conditions as set forth in the above-described contract.

(Sec. 310 (b), 48 Stat. 1086; 47 U. S. C. 310 (b))

[SEAL]

FEDERAL COMMUNICATIONS COMMISSION, T. J. SLOWIE, Secretary.

[F. R. Doc. 47-889; Filed, Jan. 29, 1947; 8:53 a.m.]

FEDERAL POWER COMMISSION

[Docket No. G-819]

INTERSTATE NATURAL GAS Co., INC.

ORDER FIXING DATE OF HEARING

JANUARY 24, 1947.

Upon consideration of the application filed November 21, 1946, in Docket No. G-819, by Interstate Natural Gas Company, Inc. (Applicant) a Delaware corporation with its principal place of business at Monroe, Louislana, and authorized to do business in the States of Louislana and Mississippi, for a certificate of public convenience and necessity pursuant to section 7 of the Natural Gas Act, as amended, to authorize Applicant to construct and operate the following described natural-gas pipeline facilities subject to the jurisdiction of the Federal Power Commission:

A meter cetting at a point at the intersection of Applicant's main transmission pipeline with State Highway 830 in East Baton Rouge Parich, Louisiana.

It appearing to the Commission that:

(a) Applicant proposes the construction and operation of the aforesaid described facilities for the purpose of delivering and selling natural gas to Baker Gas Company, Inc. for resale for domes-

² Section 1.321, Part I, Rules of practice and procedure.

tic, commercial and industrial use in the town of Baker, Louisiana;

(b) This proceeding is a proper one for disposition under the provisions of Rule 32 (b) (18 CFR 1.32 (b)) of the Commission's rules of practice and procedure (effective September 11, 1946), Applicant having requested that its application be heard under the shortened procedure provided by the aforesaid rule for non-contested hearings, and no request to be heard, protest or petition having been filed subsequent to the giving of due notice of the filing of the application, including publication in the FEDERAL REGISTER on December 11, 1946 (11 F R. 14250)

The Commission, therefore, orders that:

(A) Pursuant to the authority contained in and subject to the jurisdiction conferred upon the Federal Power Commission by sections 7 and 15 of the Natural Gas Act, as amended, and the Commission's rules of practice and procedure (effective September 11, 1946) a hearing be held on the 18th day of February, 1947, at 9:30 a. m. (e. s. t.) in the Hearing Room of the Federal Power Commission, 1800-Pennsylvania Avenue, N. W., Washington, D. C., concerning the matters of fact and law asserted in the application filed in the above entitled proceedings; Provided, however That if no request to be heard, or protest or petition to intervene raising in the judgment of the Commission an issue of substance, has been filed or allowed prior to the date hereinbefore set for hearing, the Commission may after a non-contested hearing forthwith dispose of the proceeding by order upon consideration of the application and the evidence filed therewith and incorporated in the record of the proceeding, together with such additional evidence as may be available or as the Commission may require to be filed and incorporated in the record for its consideration.

(B) Interested State commissions may participate as provided by Rules 8 and 37 (f) (18 CFR 1.8 and 1.37 (f)) of the Commission's rules of practice and procedure (effective September 11, 1946)

Date of issuance: January 24, 1947. By the Commission.

[SEAL]

Leon M. Fuquay, Secretary.

[F. R. Doc. 47-871; Filed, Jan. 29, 1947; 8:53 a. m.]

DEPARTMENT OF AGRICULTURE

Production and Marketing Administration

LIVE POULTRY MARKETS
APPLICATION FOR LICENSE

Notice is hereby given to applicants for live poultry licenses under the provisions of Title V of the Packers and Stockyards Act, 1921, as amended (7 U. S. C. 181 et seq.) that the filing of an application with the Department of Agriculture does not entitle an applicant to engage in the business for which a license is sought pending administrative action upon such application.

Done at Washington, D. C., this 27th day of January 1947.

[SEAL] JESSE B. GILMER,
Acting Administrator, Production and Marketing Administration.

[F. R. Doc. 47-874; Filed, Jan. 29, 1947; 8:55 a.m.]

INTERSTATE COMMERCE COMMISSION

[S. O. 396, Special Permit 88]

RECONSIGNMENT OF APPLES AT CHICAGO, ILL.

Pursuant to the authority vested in me by paragraph (f) of the first ordering paragraph of Service Order No. 396 (10 F. R. 15008) permission is granted for any common carrier by railroad subject to the Interstate Commerce Act:

To disregard entirely the provisions of Service Order No. 396 insofar as it applies to the reconsignment at Chicago, Ill., January 22, 1947, by Auster Company, of car NRC 13050, apples, now on the Chicago and North Western Railroad, to United Fruit and Produce Co., St. Louis, Mo. (Wab.) due to zero temperature delaying inspection.

The waybill shall show reference to

this special permit.

A copy of this special permit has been served upon the Association of American Railroads, Car Service Division, as agent of the railroads subscribing to the car service and per diem agreement under the terms of that agreement; and notice of this permit shall be given to the general public by depositing a copy in the office of the Secretary of the Commission at Washington, D. C., and by filing it with the Director, Division of the Federal Register.

Issued at Washington, D. C., this 22d day of January 1947.

V C. CLINGER, Director Bureau of Service.

[F. R. Doc. 47-880; Filed, Jan. 29, 1947; 8:56 a. m.]

[S. O. 396, Special Permit 89]

RECONSIGNMENT OF ONIONS AT CHICAGO, ILL.

Pursuant to the authority vested in me by paragraph (f) of the first ordering paragraph of Service Order No. 396 (10 F. R. 15008) permission is granted for any common carrier by railroad subject to the Interstate Commerce Act:

To disregard entirely the provisions of Service Order No. 396 insofar as it applies to the reconsignment at Chicago, Ill., January 23, 1947, by Horvitz Bros., of car SFRD 35034, onions, now on the C. & N. W. RR (Wood Street Terminal), to Fruit & Produce Exchange, Memphis, Tenn. (I. C.)

The waybill shall show reference to this special permit.

A copy of this special permit has been served upon the Association of American Railroads, Car Service Division, as agent of the railroads subscribing to the car service and per diem agreement under the terms of that agreement; and notice of this permit shall be given to the general public by depositing a copy in the office of the Secretary of the Commission at Washington, D. C., and by filing it with the Director, Division of the Federal Register.

Issued at Washington, D. C., this 23d day of January 1947.

V C. CLINGER,
Director,
Bureau of Service.

[F. R. Doc. 47-879; Filed, Jan. 29, 1947; 8:56 a. m.]

SECURITIES AND EXCHANGE COMMISSION

[File No. 54-130]

INTERSTATE POWER CO.

SUPPLEMENTAL FINDINGS AND ORDER APPROVING AMENDED PLAN

At a regular session of the Securities and Exchange Commission, held at its office in the City of Philadelphia, Pa., on the 24th day of January A. D., 1947.

Interstate Power Company ("Interstate") a registered holding company and a subsidiary of Ogden Corporation ("Ogden") also a registered holding company, having filed a plan and amendments thereto, pursuant to section 11 (e) of the Public Utility Holding Company Act of 1935 ("act"), such plan providing, in general, for a reorganization of Interstate whereby there will be initially issued and outstanding \$19,400,000 principal amount of new first mortgage bonds and 3,000,000 shares of new common stock with a par value of \$3.50 per share; for raising working capital by Interstate; for the preservation of the relative rights of its security holders pending the resolution of issues relating to the rank and status of Ogden's present holdings in Interstate; for sale of the new first mortgage bonds and a portion of the shares of new common stock; for cancellation of the outstanding common stock and payment of the outstanding first mortgage bonds at par; and for either of the following alternatives, the choice of one or the other of such alternatives to depend upon Interstate's ability or inability to raise \$18,610,500 through the sale of a maximum of 2,-700,000 shares of the new common stock: (1) the payment at par of Interstate's debt securities junior to the first mortgage bonds, the distribution to preferred stockholders of the shares of new common stock not sold to realize cash for the payment of Interstate's outstanding debt securities and for working capital, and the distribution to preferred stockholders other than Ogden of certificates of contingent interest in all distributions to Ogden; or (2) the deposit in escrow (for the benefit of holders of Interstate's securities junior to the first mortgage bonds) of the shares of new common stock not sold to realize cash for the payment of the outstanding first mortgage bonds and for working capital;

Said plan having been filed for the stated purpose of complying with the provisions of section 11 (b) of the act and with the Commission's order dated May 20, 1943, directed to Ogden and its subsidiary companies requiring, among other things, that Interstate be recapitalized so as fairly and equitably to distribute voting power among its security holders; and

Public hearings having been held after appropriate notice, and the Commission having considered the record and having issued its findings and opinion on January 20, 1947, finding said plan to be necessary to effectuate the provisions of section 11 (b) of the act, and, if modified in certain respects, to be fair and equitable to the persons affected thereby and

Interstate having filed on January 23, 1947, an amendment to said plan containing the modifications suggested by the Commission in its findings and opinion of January 20, 1947; and

Interstate having requested that the Commission's order herein conform to the requirements specified in Supplement R and section 1808 (f) of the Internal Revenue Code, as amended; and

Interstate having requested the Commission, pursuant to section 11 (e) of the act, to apply to an appropriate District Court of the United States to enforce and carry out the terms and provisions of said plan as modified.

It is found, in accordance with said findings and opinion dated January 20, 1947, that said plan, as modified, is necessary to effectuate the provisions of section 11 (b) of the act and fair and equitable to the persons affected thereby.

It is ordered, Pursuant to section 11 (e) and the other applicable provisions of the act, that said plan as modified be, and it hereby is, approved, subject to the conditions specified in Rule U-24 and to the following additional terms and conditions:

(1) That this order shall not be operative to authorize the consummation of the proposed transactions until an appropriate Eistrict Court of the United States, upon application thereto, shall have entered an order enforcing said plan, as modified.

(2) That jurisdiction is generally reserved to the Commission to entertain such further proceedings, to make such supplemental findings and to take such further action as it may deem appropriate in connection with said plan, as modified, the transactions incident thereto and the consummation thereof, and to take such further action as it may deem necessary or appropriate to effectuate the provisions of section 11 (b) of the act; and that jurisdiction is specifically reserved to consider and determine the following matters:

(a) The reasonableness and appropriate allocation of all fees, expenses and other remuneration incurred and to be incurred in connection with said plan, as modified, and the transactions incident thereto;

(b) The applications and declarations of Interstate and Ogden relating to the issuance, sales and acquisitions of securities proposed by them, including the invitations for bids and the prices and spreads pertaining to the proposed sales

of first mortgage bonds and shares of new common stock:

(c) The issues raised concerning the rank and status of the securities of Interstate held by Ogden;

(d) The amount of Ogden's liability, if any, under the Contingent Liability Agreement proposed in said plan, as modified, and in respect of interest payments heretofore received by Ogden from Interstate and not escrowed:

(e) The fair and equitable disposition of the assets heretofore escrowed under Escrow No. 1 and to be escrowed under Escrow No. 2 proposed in said plan as modified;

(f) Such supplemental plans as may be filed pursuant to Sections 11 (d) and (e) of the Act.

It is further ordered and recited, That the steps and transactions involved in the consummation of said plan, as modified, and recited in paragraphs (1) through (7) set forth below, are necessary or appropriate to effectuate the provisions of section 11 (b) of the act and are necessary or appropriate to the integration or simplification of the holding company system of which Interstate Power Company and Ogden Corporation are members, and are hereby authorized, approved and directed; such steps are transactions being specified and itemized as follows:

(1) The issuance of \$19,400,000 of First Mortgage Bonds __% Series due 197__ of Interstate Power Company to the underwriters or persons who will become the purchasers of the same;

(2) In the event, Alternative I of the Plan is made effective:

(a) The issuance of not exceeding 2,700,000 shares of new common stock of Interstate Power Company to the underwriters or persons who will become the purchasers of the same;

(b) The issuance, exchange and distribution of the balance of the 3,000,000 shares of new common stock of Interstate Power Company remaining unsold and scrip certificates for new common stock to the holders of its presently outstanding \$7 Dividend Series Preferred Stock and \$6 Dividend Series Preferred Stock in accordance with said plan as modified;

(3) The application by Interstate Power Company of the proceeds of the sale of the new First Mortgage Bonds and the new common stock toward the retirement of the First Mortgage Gold Bonds, 5% Series due 1957, the 6% Gold Debentures due 1952 and the 6% Demand Note in the principal amount of \$2,475,000 of Interstate Power Company;

(4) The issuance, transfer, exchange and distribution of Contingent Interest Certificates by Ogden Corporation to the security holders of Interstate Power Company, as set forth in subsection (5) of paragraph 6 (A) of Article IV of said plan as modified and subsection 2 (h) of paragraph 6 (B) of Article IV of said plan as modified;

(5) The issuance, transfer, exchange and distribution by Chemical Bank & Trust Company as Escrow Agent under Escrow No. 2 of Debenture Escrow Certificates, Note Escrow Certificates and Preferred Escrow Certificates to the se-

curity holders of Interstate Power Company as provided in said plan as modified:

(6) The transfer by Chemical Bank & Trust Company as Escrow Agent under Escrow No. 2 of shares of the new common stock of Interstate Power Company held under said Escrow Agreement to the persons who may become the purchasers of the same and/or to escrow certificate holders in exchange for escrow certificates, pursuant to any plan for the sale and/or distribution of such new common stock in accordance with subsection (2) (e) of paragraph 6 (B) of Article IV of said plan as modified;

(7) The transfer and exchange by the present holders thereof of 6% Gold Debentures, the 6% Demand Note and shares of \$7 Dividend Series and \$6 Dividend Series Preferred Stock of Interstate Power Company for new common stock and scrip for new common stock of Interstate Power Company or in exchange for escrow certificates as provided in said plan as modified.

By the Commission.

[SEAL] ORVAL L. DUBOIS, Secretary.

[F. R. Doc. 47-884; Filed, Jan. 29, 1947; 8:54 a.m.]

[File No. 63-5] OGDEN CORP.

SUPPLEMENTAL ORDER PERMITTING AN EXTENSION OF TIME TO MAIL REPORT

At a regular session of the Securities and Exchange Commission, held at its office in the City of Philadelphia, Pennsylvania, on the 23d day of January A. D., 1947.

The Commission having on April 18, 1946, entered an order (Holding Company Act Release No. 6564) granting under the applicable sections of the Public Utility Holding Company Act of 1935 an application of Ogden Corporation, a registered holding company, proposing the use of all or any portion of its cash resources not required for other corporate purposes, estimated at approximately \$3,000,000, to acquire, purchase, invest and reinvest from time to time in any securities, assets or real or personal property of any sort, other than securities of a public utility company and public utility assets as defined in the act, from persons, firms or corporations other than afillates of Ogden, said order having prescribed, among others, the following condition:

(4) At least remi-annually, Ogden shall transmit by mail, postage prepaid, to each stockholder of record, a report containing all the information and financial statements, or their equivalent, specified in clauses (1) to (6) inclusive of section 30(d) of the Investment Company Act of 1940. The first such report shall be made as of a date not later than the close of the fiscal year or half-year first occurring on or after June 39, 1945. Each report shall be malled within 30 days after the date as of which the report is made, or within such longer period of time as the Commission may permit by order upon application. Such reports shall comply with the requirements of Rule N-30D-1 (b) and (c) of

the general rules and regulations under the Investment Company Act of 1940.

Ogden Corporation having on January 14, 1947, filed a request seeking an extension to March 31, 1947, of the time within which it is required by our aforesaid order to mail to its stockholders a report as of the close of its fiscal year, December 31, 1946, containing the information prescribed by said order;

The Commission having considered said request of Ogden Corporation, and deeming it appropriate under the circumstances that the request be granted;

It is ordered, That the time within which Ogden Corporation is required by our order of April 18, 1946, to mail to its stockholders a report as of the close of its fiscal year, December 31, 1946, containing the information prescribed by said order be, and hereby is, extended to March 31, 1947.

By the Commission.

[SEAL]

ORVAL L. DuBois, Secretary.

[F. R. Doc. 47-862; Filed, Jan. 29, 1947; 8:54 a. m.]

[File Nos. 70-1266, 70-965]

COLUMBIA GAS & ELECTRIC CORP. ET AL.

SUPPLEMENTAL ORDER FOR RECLASSIFICATION, ISSUANCE AND EXCHANGE OF STOCK

At a regular session of the Securities and Exchange Commission, held at its office in the City of Philadelphia, Pennsylvania, on the 23d day of January 1947.

In the matters of Columbia Gas & Electric Corporation, Central Kentucky Natural Gas Company, Cincinnati Gas Transportation Company, File No. 70-1266; Columbia Gas & Electric Corporation, United Fuel Gas Company, Warfield Natural Gas Company, Huntington Development and Gas Company, Point Pleasant Natural Gas Company, Central Kentucky Natural Gas Company, Cincinnati Gas Transportation Company, File No. 70-965.

The Commission having, on December 23, 1946, issued its order in the above-captioned matters, approving, inter alia, the acquisition by United Fuel Gas Company ("United Fuel") of the assets of Warfield Natural Gas Company, Huntington Development and Gas Company and Point Pleasant Natural Gas Company, all subsidiaries of Columbia Gas & Electric Corporation ("Columbia") a registered holding company, and the dissolution of the latter three subsidiaries; and

The Commission having by said order approved as a related part of the above acquisition the reclassification by United Fuel of its authorized common stock from 400,000 shares of \$1 par value into 400,000 shares of \$25 par value and the issue of 381,201 shares of such reclassified common stock in exchange for its then outstanding 381,201 shares of \$1 par value stock, transferring in connection therewith to common stock account \$9,148,824 from capital surplus, but having omitted the itemization and specification of this

particular transaction as being necessary or appropriate to effectuate compliance with section 11 (b) of the act:

It is therefore ordered, That said reclassification, issuance and exchange of stock are necessary or appropriate to the simplification of the corporate structure of the holding company system of which Columbia and United Fuel are members and are necessary or appropriate to effectuate the provisions of subsection (b) of section 11 of the Public Utility Holding-Company Act of 1935.

By the Commission.

[SEAL]

ORVAL L. DuBois, Secretary.

[F. R. Doc. 47-865; Filed, Jan. 29, 1947; 8:54 a. m.]

[File No. 70-1362]

South Carolina Electric & Gas Co. et al.

ORDER MODIFYING CONDITION AND GRANTING EXTENSION OF TIME

At a regular session of the Securities and Exchange Commission, held at its office in the City of Philadelphia, Pennsylvania, on the 23d day of January 1947.

In the matter of South Carolina Electric & Gas Company, General Gas & Electric Corporation, Associated Electric Company, General Public Utilities Corporation, File No. 100 1000

poration, File No. 70–1362.

General Public Utilities Corporation ("GPU") a registered holding company, its subsidiaries, Associated Electric Company ("Aelec") and General Gas & Electric Corporation ("Gengas") also registered holding companies, and Gengas' subsidiary, South Carolina Electric & Gas Company ("South Carolina") having filed joint applications-declarations, as amended, pursuant to sections 6 (a), 7, 9 (a) 10 and 12 of the Public Utility Holding Company Act of 1935 and the rules and regulations promulgated thereunder regarding, among other things, the acquisition by GPU, upon the dissolution of Gengas, of 2,930 shares of the \$50 par value 5% cumulative preferred stock of South Carolina; and

The Commission having, by order dated September 26, 1946, granted and permitted said applications-declarations, as amended, to become effective, subject to the terms and conditions prescribed in Rule U-24 and subject to the further condition that GPU would, by the sale for cash through brokers on the New York Stock Exchange, dispose of the 2,930 shares of preferred stock of South Carolina within 60 days from the date upon which such shares were acquired; and

GPU having advised the Commission that during the period between November 15, 1946 (the date upon which GPU acquired the 2,930 shares of preferred stock of South Carolina) and December 31, 1946, it had disposed by sales through brokers on the New York Stock Exchange of 1,130 shares of such stock and that a total of only 1,500 shares were traded on

such Stock Exchange during that period; and

GPU having requested the Commission to extend to May 1, 1947 the time by which it might dispose of the balance of 1,800 shares of such preferred stock; and

The Commission having considered such request and deeming it appropriate that it be granted:

It is ordered. That the time within which GPU may dispose of the balance of the 2,930 shares of the preferred stock of South Carolina acquired by it upon the dissolution of Gengas by the sale of such shares for cash through brokers on the New York Stock Exchange be, and hereby is, modified to the extent necessary to extend the time within which such disposition may be consummated to May 1, 1947.

By the Commission.

[SEAL]

ORVAL L. DuBois, Secretary.

[F. R. Doc. 47-866; Filed, Jan. 29, 1947; 8:54 a. m.]

[File No. 70-1430]

EAST COAST PUBLIC SERVICE CO. AND VIR-GINIA EAST COAST UTILITIES, INC.

ORDER PERMITTING DECLARATION TO BECOME EFFECTIVE

At a regular session of the Securities and Exchange Commission, held at its office in the City of Philadelphia, Pa., on the 23d day of January A. D., 1947.

East Coast Public Service Company, a registered holding company, and its public utility subsidiary company, Virginia East Coast Utilities, Incorporated, have filed a joint declaration pursuant to sections 7 and 12 (b) of the Public Utility Holding Company Act of 1935 and Rule U-45 promulgated thereunder, regarding the proposed issue and sale by Virginia East Coast Utilities, Incorporated of its promissory note in the principal amount of \$200,000, bearing interest at the rate of 21/2% per annum, maturing six months after date of issue, to the Baltimore National Bank of Baltimore, Maryland. The proceeds of such sale are to be used in part to retire its present loan of \$150,000 from the Baltimore National Bank, and in part for the construction of property additions.

East Coast Public Service Company proposes to guarantee the repayment of such note with interest to the Baltimore National Bank.

Said joint declaration having been filed on the 3d day of January, 1947, and an amendment to the said declaration having been filed on January 10, 1947, and notice of said filing having been duly given in the form and manner prescribed by Rule U-23 promulgated pursuant to said Act, and the Commission not having received a request for a hearing with respect to said joint declaration within the period specified in said notice, or otherwise, and not having ordered a hearing thereon; and request having been made for accelerated action upon the joint declaration, as amended; and

The Commission finding with respect to said joint declaration that the requirements of the applicable provisions of the act and the rules thereunder are satisfied and deeming it appropriate in the public interest and in the interest of investors and consumers that said joint declaration be permitted to become effective; and

The declarants having requested that the Commission take appropriate action to accelerate its order herein and that the order become effective forthwith, and the Commission deeming it appropriate to grant such request;

It is ordered, Pursuant to Rule U-23 and the applicable provisions of the act, and subject to the terms and conditions prescribed in Rule U-24, that said joint declaration be, and the same hereby is, permitted to become effective forthwith.

By the Commission.

[SEAL]

ORVAL L. DuBois, Secretary.

[F. R. Doc. 47-863; Filed, Jan. 29, 1947; 8:54 a. m.]

[File No. 70-1436]

New Bedford Gas and Edison Light Co. and New England Gas and Electric Assn.

NOTICE OF FILING

At a regular session of the Securities and Exchange Commission, held at its office in the City of Philadelphia, Pennsylvania, on the 23d of January 1947.

Notice is hereby given that a joint application, as amended, has been filed with this Commission, pursuant to the Public Utility Holding Company Act of 1935 ("act") by New England Gas and Electric Association ("New England") a registered holding company, and its subsidiary, New Bedford Gas and Edison Light Company ("New Bedford") Applicants have designated sections 6 (b) and 10 of the act as applicable to the proposed transactions.

Notice is further given that any interested person may, not later than February 3, 1947, at 5:30 p. m., e. s. t., request the Commission in writing that a hearing be held on such matter, stating the reasons for such request, the nature of his interest and the issues of fact or law raised by said joint application, as amended, which he desires to controvert. or may request that he be notified if the Commission should order a hearing thereon. Any such request should be addressed: Secretary, Securities and Exchange Commission, 18th and Locust Streets, Philadelphia 3, Pennsylvania. At any time after February 3, 1947 said joint amended application, as filed or as further amended, may be granted and permitted to become effective as provided in Rule U-23 of the rules and regulations promulgated under the act, or the Commission may exempt such transactions as provided in Rule U-20 (a) and Rule U-100 thereof.

All interested persons are referred to said joint application, as amended, which is on file in the offices of this Commission for a statement of the transactions therein proposed, which are summarized as follows:

New Bedford proposes to issue and sell 3,750 additional shares of its common capital stock of the par value of \$25 per share, at a price of \$66% per share. The proceeds from the sale of such stock are to be used for the payment of \$250,000 on its long-term promissory notes. Under the laws of Massachusetts, in which New Bedford is incorporated, the holders of its presently outstanding 213,696 shares of common capital stock are entitled to purchase their proportionate share of the 3,750 additional shares proposed to be issued and sold. New England, as the holder of 207,376 shares (97.04%) of such capital stock, has indicated that it will purchase its proportionate share of the additional shares to be issued at the price of \$66% per share. In the event any of the holders of the remaining 6,320 shares of outstanding capital stock do not subscribe for their proportionate share, New Bedford will offer such unsubscribed for shares for sale at public auction. New England states it will bid \$66% per share for such unsubscribed for shares at such auction.

Applicants state that the issuance by New Bedford of the 3,750 additional shares of its common stock is subject to approval by the Department of Public Utilities of Massachusetts which has approved such issuance and sale and a copy of such approval has been filed with the application. Applicants state that no other commission, other than the Department of Public Utilities of Massachusetts and this Commission, has jurisdiction over the proposed transactions.

The joint application, as amended, requests that the Commission's order granting the application be issued at the earliest date possible and that it become effective upon its issuance.

Bu the Commission

By the Commission.

[SEAL] ORVAL L. DUBOIS, Secretary.

[F. R. Doc. 47-868; Filed, Jan. 29, 1917; 8:55 a. m.]

[File No. 70-1438]

CAPE & VINEYARD ELECTRIC CO. AND NEW ENGLAND GAS AND ELECTRIC ASSN.

NOTICE OF FILING

At a regular session of the Securities and Exchange Commission, held at its office in the City of Philadelphia, Pa., on the 23d day of January 1947.

Notice is hereby given that a joint application, as amended, has been filed with this Commission, pursuant to the Public Utility Holding Company Act of 1935 ("act"), by New England Gas and Electric Association ("New England"), a registered holding company, and its subsidiary, Cape & Vineyard Electric Company ("Cape & Vineyard") Applicants have designated sections 6 (b) and 10 of the act as applicable to the proposed transactions.

Notice is further given that any interested person may, not later than February 5, 1947, at 5:30 p. m., e. s. t., request the Commission in writing that a hearing be held on such matter, stating the reasons for such request, the nature of his interest and the issues of fact or law raised by said joint application, as amended, which he desires to controvert, or may request that he be notified if the Commission should order a hearing thereon. Any such request should be addressed: Secretary, Securities and Exchange Commission, 18th and Locust Streets, Philadelphia 3, Pennsylvania. At any time after February 5, 1947 said joint amended application as filed or as further amended, may be granted and permitted to become effective as provided in Rule U-23 of the rules and regulations promulgated under the act, or the Commission may exempt such transactions as provided in Rule U-20 (a) and Rule U-100 thereof.

All interested persons are referred to said joint application, as amended, which is on file in the offices of this Commission for a statement of the transactions therein proposed, which are summarized as follows:

Cape & Vineyard proposes to issue and sell 3,000 additional shares of its \$25 par value common capital stock at a price of \$50 per share. The proceeds from the sale of such stock are to be used for the partial payment of its long-term promissory notes amounting to \$161,250, leaving \$11,250 of such notes outstanding. New England, as the holder of all of the presently outstanding 59,000 shares of the common capital stock of Cape & Vineyard, will purchase the 3,000 additional shares at the price of \$50 per share.

Applicants state that the issuance by Cape & Vineyard of the 3,000 additional shares of its common stock is subject to approval by the Department of Public Utilities of Massachusetts which has approved such issuance and sale and a copy of such approval has been filed with the application. Applicants state that no other commission, other than the Department of Public Utilities of Massachusetts and this Commission, has jurisdiction over the proposed transactions.

The joint application, as amended, requests that the Commission's order granting the application be issued at the earliest date possible and that it become effective upon its issuance.

By the Commission.

[SEAL]

ORVAL L. DuBois, Secretary.

[F. R. Dec. 47-869; Filed, Jan. 29, 1947; 8:55 a.m.]

[File No. 70-1439]

PLYMOUTH COUNTY ELECTRIC CO. AND NEW ENGLAND GAS AND ELECTRIC ASSN.

HOTICE OF FILING

At a regular session of the Securities and Exchange Commission, held at its office in the City of Philadelphia, Pennsylvania; on the 23d day of January 1947.

Notice is hereby given that a joint application, as amended, has been filed with this Commission, pursuant to the Public Utility Holding Company Act of 1935 ("act") by New England Gas and Electric Association ("New England"), a registered holding company, and its subsidiary, Plymouth County Electric Company ("Plymouth County") Applicants have designated sections 6 (b) and 10 of the act as applicable to the proposed transactions.

Notice is further given that any interested person may, not later than February 5, 1947, at 5:30 p. m., e. s. t., request. the Commission in writing that a hearing be held on such matter, stating the reasons for such request, the nature of his interest and the issues of fact or law raised by said joint application, as amended, which he desires to controvert, or may request that he be notified if the Commission should order a hearing thereon. Any such request should be addressed: Secretary, Securities and Exchange Commission, 18th and Locust Streets, Philadelphia 3, Pennsylvania. At any time after February 5, 1947 said joint amended application, as filed or as further amended, may be granted and permitted to become effective as provided in Rule U-23 of the rules and regulations promulgated under the act, or the Commission may exempt such transactions as provided in Rule U-20 (a) and Rule U-100 thereof.

All interested persons are referred to said joint application, as amended, which is on file in the offices of this Commission for a statement of the transactions therein proposed, which are summarized as follows:

Plymouth County proposes to issue and sell 2,518 additional shares of its \$25 par value common capital stock at a price of \$31.25 per share. The proceeds from the sale of such stock, plus treasury cash, are to be used for the payment of its long-term promissory notes amounting to \$79,500. New England, as the holder of all of the presently outstanding 63,682 shares of the common capital stock of Plymouth County, will purchase the additional 2,518 shares at the price of \$31.25 per share.

Applicants state that the issuance by Plymouth County of the 2,518 additional shares of its common stock is subject to approval by the Department of Public Utilities of Massachusetts which has approved such issuance and sale and a copy of such approval has been filed with the application. Applicants state that no other commission, other than the Department of Public Utilities of Massachusetts and this Commission, has jurisdiction over the proposed transactions.

The joint application, as amended, requests that the Commission's order granting the application be issued at the earliest date possible and that it become effective upon its issuance.

By the Commission.

[SEAL] ORVAL L. DuBois, Secretary.

[F. R. Doc. 47-867; Filed, Jan. 29, 1947; 8:55 a, m.]

DEPARTMENT OF JUSTICE

Office of Alien Property

[Vesting Order 7999]

FRED TOLLNER

In re: Stock and certificates of deposit owned by the personal representatives, hers, next of kin, legates and distributes of Fred Tollner, deceased. F-28-4279-A-1, F-28-4279-A-2, F-28-4279-D-1, F-28-4279-D-2.

'Under the authority of the Trading with the Enemy Act, as amended, Executive Order 9193, as amended, and Executive Order 9788, and pursuant to law, after investigation, it is hereby found:

- 1. That the personal representatives, herrs, next of kin, legatees and distributees of Fred Tollner, deceased, who there is reasonable cause to believe are residents of Germany, are nationals of a designated enemy country (Germany)
- 2. That the property described as follows:
- a. Sixty (60) shares of no par value capital stock of Southmoor Hotel Company, c/o Securities Service Corporation, 105 South La Salle Street, Chicago, Illinois, a corporation organized under the laws of the State of Illinois, evidenced by participating certificate number 1585, registered in the name of Fred Tollner and presently in the custody of American National Bank and Trust Company of Chicago, 33 North La Salle Street, Chicago, Illinois, together with all declared and unpaid dividends thereon,
- b. Ten (10) shares of no par value common capital stock of Aquitama Apartments Company, 208 South La Salle Street, Chicago, Illinois, a corporation organized under the laws of the State of Illinois, evidenced by participating certificate number 1019, registered in the name of Fred Tollner and presently in the custody of American National Bank and Trust Company of Chicago, 33 North La Salle Street, Chicago, Illinois, together with all declared and unpaid dividends thereon,
- c. Ten (10) shares of no par value capital stock of The Whittier Corporation, 461 Burns Drive, Detroit, Michigan, a corporation organized under the laws of the State of Michigan, evidenced by voting trust certificate number 4020, registered in the name of Fred Tollner and presently in the custody of American National Bank and Trust Company of Chicago, 33 North La Salle Street, Chicago, Illinois, together with all declared and unpaid dividends thereon;
- d. One hundred (100) shares of \$1 par value common capital stock of the Fulton-Carrol Company, c/o Securities Service Corporation, 105 South La Salle Street, Chicago, Illinois, a corporation organized under the laws of the State of Illinois, evidenced by voting trust certificate number 1162, registered in the name of Fred Tollner and presently in the custody of American National Bank and Trust Company of Chicago, 44 North La Salle Street, Chicago, Illinois, together with all declared and unpaid dividends thereon.
- e. Certificate of Deposit number 484 for Brisbane Industrial Properties First

Mortgage Serial 6% Coupon Gold Bonds, due June 1, 1935, of a total face value of \$6,000, the aforesaid Certificate of Deposit being registered in the name of Fred Tollner and presently in the custody of The Continental Bank & Trust Company of New York, 30 Broad Street, New York, New York, together with any and all rights thereunder and thereto,

f. Certificate of Deposit number 1886 for Jackson Parkview Apartments 1st Mortgage 6½% Bonds, due April 15, 1943, of a total face value of \$6,000, the aforesaid Certificate of Deposit being registered in the name of Fred Tollner and presently in the custody of The Continental Bank & Trust Company of New York, 30 Broad Street, New York, New York, together with any and all rights thereunder and thereto, and

g. Certificate of Deposit number 185 for 320 East 57th Street Apartment Building First Mortgage Fee 6% Sinking Fund Gold Bonds, due September 15, 1936, of total face value of \$500, the aforesaid Certificate of Deposit being registered in the name of Fred Tollner, together with any and all rights there-

under and thereto.

is property within the United States owned or controlled by, payable or deliverable to, held on behalf of or on account of, or owing to, or which is evidence of ownership or control by, the aforesaid nationals of a designated enemy country (Germany).

and it is hereby determined:

3. That to the extent that the personal representatives, heirs, next of kin, legatees and distributees of Fred Tollner, deceased, are not within a designated enemy country, the national interest of the United States requires that such persons be treated as nationals of a designated enemy country (Germany).

All determinations and all action required by law, including appropriate consultation and certification, having been made and taken, and, it being deemed necessary in the national interest,

There is hereby vested in the Attorney General of the United States the property described above, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order 9193, as amended.

(40 Stat. 411, 55 Stat. 839, Pub. Law 322, 79th Cong., 60 Stat. 50, Pub. Law 671, 79th Cong., 60 Stat. 925; 50 U. S. C. and Supp. App. 1, 616; E. O. 9193, July 6, 1942, 3 CFR, Cum. Supp., E. O. 9567, June 8, 1945, 3 CFR, 1945 Supp., E. O. 9788, Oct. 14, 1946, 11 F. R. 11981)

Executed at Washington, D. C., on January 15, 1947.

For the Attorney General.

[SEAL] DONALD C. COOK,

Director

[F. R. Doc. 47-892; Filed, Jan. 29, 1917; 8:51 a. m.]

[Vesting Order 8052]

CHRISTO EVANOFF PEPELUGOFF

In re: Estate of Christo Evanoff Pepelugoff, deceased. File D-11-90; E. T. sec. 14274.

Under the authority of the Trading with the Enemy Act, as amended, Executive Order 9193, as amended, and Executive Order 9788, and pursuant to law, after investigation, it is hereby found:

1. That Ivan Pepelugoff, Marie Pepelugoff, Kiril Pepelugoff, Cvetanka Pepelugoff and Vasilka Pepelugoff, whose last known address is Bulgaria, are residents of Bulgaria and nationals of a designated enemy country (Bulgaria)

2. That all right, title, interest and claim of any kind or character whatso-ever of the persons named in subparagraph 1 hereof in and to the Estate of Christo Evanoff Pepelugoff, deceased, is property payable or deliverable to, or claimed by, the aforesaid nationals of a designated enemy country (Bulgaria)

-3. That such property is in the process of administration by Ed Hall, as Administrator, acting under the judicial supervision of the Lake Superior Court of Lake County, Indiana;

and it is hereby determined:

4. That to the extent that the persons named in subparagraph 1 hereof are not within a designated enemy country, the national interest of the United States requires that such persons be treated as nationals of a designated enemy country (Bulgaria)

All determinations and all action required by law, including appropriate consultation and certification, having been made and taken, and, it being deemed necessary in the national interest.

There is hereby vested in the Attorney General of the United States the property described above, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order 9193, as amended.

(40 Stat. 411, 55 Stat. 839, Pub. Law 322, 79th Cong., 60 Stat. 50, Pub. Law 671, 79th Cong., 60 Stat. 925, 50 U. S. C. and Supp. App. 1, 616; E. O. 9193, July 6, 1942, 3 CFR, Cum. Supp., E. O. 9567, June 8, 1945; 3 CFR, 1945 Supp., E. O. 9788, Oct. 14, 1946, 11 F. R. 11981)

Executed at Washington. D. C., on January 21, 1947.

For the Attorney General.

[SEAL]

DONALD C. COOK.

Director.

[F. R. Doc. 47-893; Filea, Jan. 29, 1947; 8:51 a.m.]

[Vesting Order 8056]

FREDERICKA C. SHERIDAN

In re: Estate of Fredericka C. Sheridan, deceased. File D-28-10477; E. T. sec. 14897.

Under the authority of the Trading with the Enemy Act, as amended, Execu-

tive Order 9193, as amended, and Executive Order 9788, and pursuant to law, after investigation, it is hereby found:

1. That Henry (Heinrich) Ehrmann, whose last known address is Germany, is a resident of Germany and a national of a designated enemy country (Germany)

2. That all right, title, interest and claim of any kind or character whatso-ever of the person named in subparagraph 1 hereof in and to the Estate of Fredericka C. Sheridan, deceased, is property payable or deliverable to, or claimed by, the aforesaid national of a designated enemy country (Germany)

3. That such property is in the process of administration by Linley W. Hurtt, Administrator, acting under the judicial supervision of the County Court of Macon County, Decatur, Illinois:

and it is hereby determined:

4. That to the extent that the person named in subparagraph 1 hereof is not within a designated enemy country, the national interest of the United States requires that such person be treated as a national of a designated enemy country (Germany)

All determinations and all action required by law, including appropriate consultation and certification, having been made and taken, and, it being deemed necessary in the national interest,

There is hereby vested in the Attorney General of the United States the property described above, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order 9193, as amended.

(40 Stat. 411, 55 Stat. 839, Pub. Law 322, 79th Cong., 60 Stat. 50, Pub. Law 671, 79th Cong., 60 Stat. 925; 50 U. S. C. and Supp. App. 1, 616; E. O. 9193, July 6, 1942, 3 CFR, Cum. Supp., E. O. 9567, June 8, 1945, 3 CFR, 1945 Supp., E. O. 9783, Oct. 14, 1946, 11 F. R. 11981)

Executed at Washington, D. C., on January 21, 1947.

For the Attorney General.

[SEAL]

DONALD C. COOK, Director.

[F. R. Doc. 47-894; Filed, Jan. 29, 1947; 8:51 a. m.]

[Vesting Order 8066]

APPOLLONIA BEIKERT

In re: Bank account owned by Mrs. Appollonia Beikert. F-28-25144-E-1.

Under the authority of the Trading with the Enemy Act, as amended, Executive Order 9193, as amended, and Executive Order 9788, and pursuant to law, after investigation, it is hereby found:

1. That Mrs. Appollonia Beikert, whose last known address is Germany, is a resident of Germany and a national of a designated enemy country (Germany).

2. That the property described as follows: That certain debt or other obligation owing to Mrs. Appollonia Belkert, by The First National Bank of Chicago.

Dearborn, Clark and Monroe Streets, Chicago, Illinois, arising out of a savings account, Account Number 1,348,291, entitled Mrs. Appollonia Beikert, and any and all rights to demand, enforce and collect the same,

is property within the United States owned or controlled by, payable or deliverable to, held on behalf of or on account of, or owing to, or which is evidence of ownership or control by, the aforesaid national of a designated enemy country (Germany)

and it is hereby determined:

3. That to the extent that the person named in subparagraph 1 hereof is not within a designated enemy country, the national interest of the United States requires that such person be treated as a national of a designated enemy country (Germany)

All determinations and all action required by law, including appropriate consultation and certification, having been made and taken, and, it being deemed necessary in the national interest.

There is hereby vested in the Attorney General of the United States the property described above, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order 9193, as amended.

(40 Stat. 411, 55 Stat. 839, Pub. Law 322, 79th Cong., 60 Stat. 50, Pub. Law 671, 79th Cong., 60 Stat. 925; 50 U. S. C. and Supp. App. 1, 616; E. O. 9193, July 6. 1942, 3 CFR, Cum. Supp., E. O. 9567, June 8, 1945, 3 CFR, 1945 Supp. E. O. 9788, Oct. 14, 1946, 11 F. R. 11981)

Executed at Washington, D. C., on January 22, 1947.

For the Attorney General.

[SEAL] Do

DONALD C. COOK, Director.

[F. R. Doc. 47-895; Filed, Jan. 29, 1947; 8:51 a. m.]

[Vesting Order 8067]

WILHELM BENTHIEN

In re: Bank account owned by Wilhelm Benthien, F-28-25132-C-1, F-28-25132-E-1.

Under the authority of the Trading with the Enemy Act, as amended, Executive Order 9193, as amended, and Executive Order 9783, and pursuant to law, after investigation, it is hereby found:

1. That Wilhelm Benthien, whose last known address is Methfesselstrasse, 35 Hamburg, Germany, is a resident of Germany and a national of a designated enemy country (Germany)

2. That the property described as follows: That certain debt or other obligation of Crocker First National Bank of San Francisco, One Montgomery Street, San Francisco 20, California, arising out of a savings account, Account Number 7070, entitled I: F. Chapman or Tom F. Chapman, Trustees for Wilhelm

Benthien, and any and all rights to demand, enforce and collect the same,

is property within the United States owned or controlled by, payable or deliverable to, held on behalf of or on account of, or owing to, or which is evidence of ownership or control by, Wilhelm Benthien, the aforesaid national of a designated, enemy country (Germany),

and it is hereby determined:

3. That to the extent that the person named in subparagraph 1 hereof is not within a designated enemy country, the national interest of the United States requires that such person be treated as a national of a designated enemy country

(Germany)

All determinations and all action required by law, including appropriate consultation and certification, having been made and taken, and, it being deemed necessary in the national interest.

There is hereby vested in the Attorney General of the United States the property described above, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order 9193, as amended.

(40 Stat. 411, 55 Stat. 839, Pub. Law 322, 79th Cong., 60 Stat. 50, Pub. Law 671, 79th Cong., 60 Stat. 925; 50 U. S. C. and Supp. App. 1, 616; E. O. 9193, July 6, 1942, 3 CFR, Cum. Supp., E. O. 9567, June 8, 1945, 3 CFR, 1945 Supp., E. O. 9788, Oct. 14, 1946, 11 F. R. 11981)

Executed at Washington, D. C., on January 22, 1947.

For the Attorney General.

[SEAT.]

DONALD C. COOK, Director

[F. R. Doc. 47-896; Filed, Jan. 29, 1947; 8:51 a. m.]

[Vesting Order 8069]

MARGARET GALLE

In re: Bank account owned by Margaret Galle F-28-25472-E-1.

Under the authority of the Trading with the Enemy Act, as amended, Executive Order 9193, as amended, and Executive Order 9788, and pursuant to law, after investigation, it is hereby found:

1. That Margaret Galle, whose last known address is Germany, is a resident of Germany and a national of a designated enemy country (Germany)

2. That the property described as follows: That certain debt or other obligation owing to Margaret Galle, by The First National Bank of Chicago, Dearborn, Monroe and Clark Streets, Chicago, Illinois, arising out of a savings account, Account Number 1,339,304, entitled Margaret Galle, and any and all rights to demand, enforce and collect the same,

is property within the United States owned or controlled by, payable or deliverable to, held on behalf of or on account of, or owing to, or which is evidence of ownership or control by, the aforesaid national of a designated enemy country (Germany)

and it is hereby determined:

3. That to the extent that the person named in subparagraph I hereof is not within a designated enemy country, the national interest of the United States requires that such person be treated as a national of a designated enemy country (Germany)

All determinations and all action required by law, including appropriate consultation and certification, having-been made and taken, and, it being deemed necessary in the national interest,

There is hereby vested in the Attorney General of the United States the property described above, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

The terms "national" and "designated

enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order 9193, as amended.

(40 Stat. 411, 55 Stat. 839; Pub. Law 322, 79th Cong., 60 Stat. 50; Pub. Law 671, 79th Cong., 60 Stat. 925; 50 U.S. C. and Supp., App. 1, 616; E. O. 9193, July 6, 1942, 3 CFR, Cum. Supp., E. O. 9567, June 8, 1945, 3 CFR, 1945 Supp., E. O. 9783, Oct. 14, 1946, 11 F R. 11981)

Executed at Washington, D. C., on January 22, 1947.

For the Attorney General.

[SEAL]

DONALD C. COOK, Director

[F. R. Doc. 47-897; Filed, Jan. 29, 1947; 8:51 a.m.]

[Vesting Order 8070]

HERMAN GAUSMANN

In re: Bank account owned by Herman Gausmann, F-28-25471-E-1.

Under the authority of the Trading with the Enemy Act, as amended, Executive Order 9193, as amended, and Executive Order 9788, and pursuant to law. after investigation, it is hereby found:

1. That Herman Gausmann, whose last known address is Germany, is a resident of Germany and a national of a designated enemy country (Germany).

2. That the property described as follows: That certain debt or other obligation of The Central Trust Company, Cincinnati 1, Ohio, arising out of a savings account, Account Number 68862, entitled Nippert & Nippert Attys, in fact for Herman Gausmann, and any and all rights to demand, enforce and collect the same,

is property within the United States owned or controlled by, payable or deliverable to, held on behalf of or on account of, or owing to, or which is evidence of ownership or control by, Herman Gausmann, the aforesaid national of a designated enemy country (Germany).

and it is hereby determined:

3. That to the extent that the person named in subparagraph 1 hereof is not within a designated enemy country, the national interest of the United States requires that such person be treated as a national of a designated enemy country (Germany)

All determinations and all action required by law, including appropriate consultation and certification, having been made and taken, and, it being deemed necessary in the national interest,

There is hereby vested in the Attorney General of the United States the property described above, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order 9193, as amended.

(40 Stat. 411, 55 Stat. 839; Pub. Law 322, 79th Cong., 60 Stat. 50, Pub. Law 671, 79th Cong., 60 Stat. 925; 50 U.S. C. and Supp. App. 1, 616; E. O. 9193, July 6, 1942, 3 CFR, Cum. Supp., E. O. 9567, June 8, 1945, 3 CFR, 1945 Supp., E. O. 9788, Oct. 14, 1946, 11 F. R. 11981)

Executed at Washington, D. C., on January 22, 1947.

For the Attorney General.

[SEAL]

DONALD C. COOK. Director

[F. R. Doc. 47-898; Filed, Jan. 29, 1947; 8:52 a. m.]

[Vesting Order 8072] SOFIE L. LEONHARDY

In re: Bank account owned by Sofle L. Leonhardy, F-28-25160-E-1.

Under the authority of the Trading with the Enemy Act, as amended, Executive Order 9193, as amended, and Executive Order 9788, and pursuant to law, after investigation, it is hereby found:

1. That Sofie L. Leonhardy, whose last known address is Guntherstrasse 45, Nuernberg, Germany, is a resident of Germany and a national of a designated enemy country (Germany)

2. That the property described as follows: That certain debt or other obligation owing to Sofle L. Leonhardy, by North River Savings Bank, 205-212 West 34th Street, New York 1, New York, arising out of a savings account, Account Number 198328, entitled Sofle L. Leonhardy, and any and all rights to demand,

is property within the United States owned or controlled by, payable or deliverable to, held on behalf of or on account of, or owing to, or which is evidence of ownership or control by, the aforesaid national of a designated enemy country (Germany),

and it is hereby determined:

enforce and collect the same,

3. That to the extent that the person named in subparagraph 1 hereof is not within a designated enemy country, the national interest of the United States requires that such person be treated as a national of a designated enemy country (Germany)

All determinations and all action required by law, including appropriate consultation and certification, having been made and taken, and, it being deemed necessary in the national interest.

There is hereby vested in the Attorney General of the United States the property described above, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order 9193. as amended.

(40 Stat. 411, 55 Stat. 839, Pub. Law 322, 79th Cong., 60 Stat. 50, Pub. Law 671, 79th Cong., 60 Stat. 925; 50 U. S. C. and Supp. App. 1, 616; E. O. 9193, July 6, 1942, 3 CFR, Cum. Supp., E. O. 9567, June 8, 1945, 3 CFR, 1945 Supp., E. O. 9788, Oct. 14, 1946, 11 F. R. 11981)

Executed at Washington, D. C., on January 22, 1947.

For the Attorney General.

[SEAL]

DONALD C. COOK.

Director.

[F. R. Doc. 47-899; Filed, Jan. 29, 1947; 8:52 a. m.]

[Vesting Order 8073] Margdaline Prister

In re: Bank account owned by Margdaline Pfister. D-28-7285-E-1.

Under the authority of the Trading with the Enemy Act, as amended, Executive Order 9193, as amended, and Executive Order 9788, and pursuant to law, after investigation, it is hereby found:

1. That Margdaline Pfister, whose last known address is Unterkammlach, Bavaria, Germany, is a resident of Germany and a national of a designated enemy country (Germany)

2. That the property described as follows: That certain debt or other obligation owing to Margdaline Pfister, by First Wisconsin National Bank, 743 North Water Street, Milwaukee 1, Wisconsin, arising out of a savings account, Account Number N. W. 5919, entitled George Pfister, and any and all rights to demand, enforce and collect the same,

is property within the United States owned or controlled by, payable or deliverable to, held on behalf of or on account of, or owing to, or which is evidence of ownership or control by, the aforesaid national of a designated enemy country (Germany)

and it is hereby determined:

3. That to the extent that the person named in subparagraph 1 hereof is not within a designated enemy country, the national interest of the United States requires that such person be treated as a national of a designated enemy country (Germany)

All determinations and all action required by law, including appropriate consultation and certification, having been made and taken, and, it being deemed necessary in the national interest,

There is hereby vested in the Attorney General of the United States the property described above, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order 9193, as amended.

(40 Stat. 411, 55 Stat. 839, Pub. Law 322, 79th Cong., 60 Stat. 50, Pub. Law 671, 79th Cong., 60 Stat. 925; 50 U. S. C. and Supp. App. 1, 616; E. O. 9193, July 6, 1942, 3 CFR, Cum. Supp., E. O. 9567, June 8, 1945, 3 CFR, 1945 Supp., E. O. 9788, Oct. 14, 1946, 11 F. R. 11981)

Executed at Washington, D. C., on $_{\odot}$ January 22, 1947.

For the Attorney General.

[SEAL]

DONALD C. COOK, Director.

[F. R. Doc. 47-900; Filed, Jan. 29, 1947; 8:52 a. m.]

[Vesting Order 8076]

ANTON WICHTMANN AND WILHELM REUTER

In re: Bank accounts owned by Anton Wichtmann and Wilhelm Reuter. F-28-24040-E-1, F-28-25788-E-1.

Under the authority of the Trading with the Enemy Act, as amended, Executive Order 9193, as amended, and Executive Order 9788, and pursuant to law, after investigation, it is hereby found:

1. That Anton Wichtmann and Wilhelm Reuter, whose last known addresses are Germany, are residents of Germany and nationals of a designated enemy country (Germany),

2. That the property described as follows:

a. That certain debt or other obligation owing to Anton Wichtmann, by Commonwealth Bank, Dime Building, Fort and Griswold Streets, Detroit, Michigan, arising out of a commercial account, Account Number C12–182, entitled Anton Wichtmann, and any and all rights to demand, enforce and collect the same, and

b. That certain debt or other obligation owing to Wilhelm Reuter, by Commonwealth Bank, Dime Building, Fort and Griswold Streets, Detroit, Michigan, arising out of a commercial account. Account Number C10-944, entitled Wilhelm Reuter, and any and all rights to demand, enforce and collect the same

is property within the United States owned or controlled by, payable or deliverable to, held on behalf of or on account of, or owing to, or which is evidence of ownership or control by, the aforesaid nationals of a designated enemy country (Germany),

and it is hereby determined:

3. That to the extent that the persons named in subparagraph 1 hereof are not within a designated enemy country, the national interest of the United States requires that such persons be treated as

nationals of a designated enemy country (Germany).

All determinations and all action required by law, including appropriate consultation and certification, having been made and taken, and, it being deemed necessary in the national interest,

There is hereby vested in the Attorney General of the United States the property described above, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order 9193, as amended.

(40 Stat. 411, 55 Stat. 839, Pub. Law 322, 79th Cong., 60 Stat. 50, Pub. Law 671, 79th Cong., 60 Stat. 925; 50 U. S. C. and Supp. App. 1, 616; E. O. 9193, July 6, 1942, 3 CFR, Cum. Supp., E. O. 9567, June 8, 1945, 3 CFR, 1945 Supp., E. O. 9783, Oct. 14, 1946, 11 F. R. 11931)

Executed at Washington, D. C., on January 22, 1947.

For-the Attorney General.

[SEAL]

DONALD C. COOK, Director.

[F. R. Doc. 47-901; Filed, Jan. 29, 1947; 8:52 a. m.]

[Vesting Order 8977] WINCKLER & Co.

In re: Bank account owned by Winckler & Company, F-39-723-E-2.

Under the authority of the Trading with the Enemy Act, as amended, Executive Order 9193, as amended, and Executive Order 9788, and pursuant to law, after investigation, it is hereby found:

- 1. That Winckler & Company, the last known address of which is Kobe, Japan, is a partnership organized under the laws of Japan, and which has or, since the effective date of Executive Order 8389, as amended, has had its principal place of business in Japan and is a national of a designated enemy country (Japan),
- 2. That the property described as follows: That certain debt or other obligation of Bank of America National Trust and Savings Association, 300 Montgomery Street, San Francisco, California, arising out of a commercial account entitled, as of March 28, 1946, Jerman Renz, Valparaiso, Chile, and/or Winckler & Co., Koba or Yokohama, Japan, and any and all rights to demand, enforce and collect the same,

is property within the United States owned or controlled by, payable or deliverable to, held on behalf of or on account of, or owing to, or which is evidence of ownership or control by, the aforesaid national of a designated enemy country (Japan),

and it is hereby determined:

3. That to the extent that the person named in subparagraph 1 hereof is not

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within a designated enemy country, the national interest of the United States requires that such person be treated as a national of a designated enemy country (Japan)

All determinations and all action required by law, including appropriate consultation and certification, having been made and taken, and, it being deemed necessary in the national interest,

There is hereby vested in the Attorney General of the United States the property described above, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order 9193, as amended.

(40 Stat. 411, 55 Stat. 839, Pub. Law 322, 79th Cong., 60 Stat. 50, Pub. Law 671, 79th Cong., 60 Stat. 925; 50 U. S. C. and Supp., App. 1, 616, E. O. 9193, July 6, 1942,

3 CFR, Cum. Supp., E. O. 9567, June 8, 1945, 3 CFR, 1945 Supp., E. O. 9788, Oct. 14, 1946, 11 F R. 11931)

Executed at Washington, D. C., on January 22, 1947.

For the Attorney General.

[SEAL] DONALD C. COOK,

Director

[F. R. Doc. 47-902; Filed, Jan. 29, 1947; 8:52 a. m.]